

Title: **Medupi Power Station Electrical  
General Consumables Spares  
Supply and Delivery Scope of Work**

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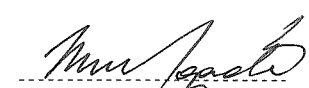
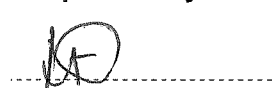
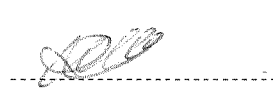
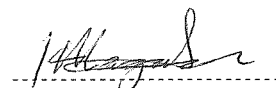
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## **1. Introduction**

Medupi Power Station management made a resolution to establish a long-term agreement for the supply of critical and operational plant spares. For the plant to operate effectively and efficiently, maintenance must be performed at intervals specified as per plant maintenance strategies. Correct plant spares must be always available. The identification of which specific components to be kept as spares as well as the quantities have been done according to the information available at the time of the compilation of this document.

## **2. Supporting Clauses**

### **2.1 Scope**

The SOW technically specifies the required spares to be supplied by the *Supplier* and conditions for acceptance. The scope included here does not substitute procurement procedures that will be followed during the procurement process.

#### **2.1.1 Purpose**

The purpose of this document is to ensure that all maintenance spares which are being procured by Medupi Power Station are correct and correctly specified.

#### **2.1.2 Applicability**

This scope is only applicable to the spares procurement and Data Capturing Forms, for the Electrical General Consumable Spares at Medupi Power Station.

#### **2.1.3 Effective date**

This document will be effective from the date of its authorisation.

### **2.2 Normative/Informative References**

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

#### **2.2.1 Normative**

- [1] 240-105658000 Supplier Quality Management Specification (QM-58)
- [2] 240-76960420 Guideline for Spares Procurement Technical Evaluation and Quality Inspection

#### **2.2.2 Informative**

- [3] ISO 9000 Quality Management System – Fundamentals and Vocabulary
- [4] 32-727 Safety, Health, Environment, and Quality (SHEQ) Policy

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[5] Generation Plant Engineering Life Cycle Planning/Strategic Report for Direct Current Systems 2014: 474-10053

## **2.3 Definitions**

2.3.1 Supplier: Contractor contracted to provide a specific spares & documentation to Medupi Power Station

2.3.2 Employer: Eskom, Medupi Power Station

2.3.3 Employer Representative: Any person appointed in writing by Employer as the delegated Employer representative in terms of the provisions.

2.3.4 Plant: Any structure, machinery, apparatus, or equipment which does not fall within the scope of the operating regulations for high voltage systems, and excludes, mobile, portable lifting equipment, domestic circuits' appliances, and tools.

## **2.4 Abbreviations**

<b>Abbreviation</b>	<b>Explanation</b>
BOQ	Bill of Quantities
DCF	Data Capturing Form
ITP	Item Test Plan
SAP	Systems, Applications and Programmes Software
PCM	Process Control Manual
QC	Quality Control
SOW	Scope of Work
QCP	Quality Control Plan
EMD	Electrical Maintenance Department
PTM	Protection Testing and Metering (Department)

## **2.5 Roles and Responsibilities**

### **2.5.1 Supplier**

- Provide a quotation for each listed item in Appendix A as part of tender deliverable
- Supply procured spares as requested by the Employer
- Provide technical support services as requested by the Employer
- Confirm correctness of the supplied spares information
- Provide spares technical information in accordance with this SOW

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- f. Timeously inform the Employer of any delays or when outstanding or additional information from the Employer is required
- g. Responsible to ensure that a quality product is delivered
- h. Responsible to ensure that the correct spare is supplied
- i. Responsible to ensure that every effort is made to keep to the agreed program and plan
- j. Provide all required technical datasheets and/or product brochures
- k. Provide Materials Management with populated DCFs for cataloguing of spares and record keeping
- l. Conform to all the other requirements stipulated in this document
- m. Supply all the necessary test sheets/results, where applicable
- n. Invite the Employer or representative thereof three (3) working days in advance for witness/hold points, if applicable, as agreed
- o. All Supplier employees entering site shall comply with Eskom's policies and site regulations, adherence to Eskom's Life Saving Rules, adherence to Generation Occurrence Management Procedure, Smoking Policy, zero tolerance on alcohol usage, etc. These requirements will be detailed during the induction training process.
- p. Ensure that all staff brought onto site in connection with this SOW should be able to fluently speak, understand and write in English language.
- q. The Contractor ensures that all staff brought to Medupi PS site have a valid fitness certificate based on the specified plant man-job specification.

### **2.5.2 Employer: Engineering**

- a. Performs Quality Control of all spares on delivery at the Employer premises.
- b. Liaise with all relevant stakeholders for any input
- c. Provide all necessary information to assist in spares procurement.
- d. Participate in technical evaluation of the tender documents
- e. Assist with the preparation of all the reports to different tender committees, where applicable
- f. Provide technical assistance , Materials Management and Procurement Departments during the execution of this Works Information
- g. Perform Quality Checks on procured spares and accompanying documentation
- h. Verification and acceptance of all supplied documentation including DCFs
- i. Responsible for QC upon delivery of procured spares
- j. Provide Materials Management with populated DCFs for cataloguing of spares and record keeping

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### **2.5.3 Employer: EMD & PTM**

- a) Perform inspections and QC on spares upon delivery
- b) Ensure spare items are stored properly by Materials Management as per relevant storage recommendations by the respective manufacturers

### **2.5.4 Employer: Materials Management**

- a. Catalogue the spares after completion of DCFs
- b. Confirm that the information supplied by the engineer is adequate for cataloguing
- c. Perform QC on all submitted DCFs
- d. Make provision for storage of procured spares
- e. Work together with engineering and maintenance when accepting spares into stores

### **2.5.5 Employer: Procurement Department**

- a. Perform all procurement processes outlined as per Works Information
- b. Issue invitation to tender to the *Supplier*
- c. Supply engineering with *Supplier* information for sole source justifications, where applicable.
- d. Set up clarification meetings between *Supplier* and *Employer*
- e. Act as communication link between *Supplier* and *Employer*
- f. Ensure all necessary payments are effected timeously and keep record thereof.
- g. Arrange technical evaluation sessions.
- h. Compile, present mandate to negotiate, arrange negotiation meetings when and when required and give feedback to relevant tender committee.
- i. Keep record of all tender documentation

### **2.5.6 Management and Reporting**

- a. The Contractor to be represented at any ad-hoc meetings that may arise to address any scope and safety related matters
- b. Liaison meetings shall be held with the Employer's Representative or his/her delegate on as and when required basis to discuss any technical details, or concerns.

### **2.5.7 Communication and Correspondence**

- a. All correspondence includes but not limited to:
  - i. Medupi Power Station
  - ii. Employer's Contract number

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- iii. Contract description
- iv. Correspondence subject matter
- v. Employer's name and contact details
- vi. Contractor contact details
- vii. Date
- b. Where appropriate the correspondence includes the Employer's reference and is delivered as a single package or as per the agreed contract terms.
- c. All communications from the Contractor are numbered sequentially with a prefix as advised by the Employer. The Employer responds in like manner. The prefix and numbering system is decided upon at the Inaugural meeting.

### **2.5.8 Quality and Documentation Control**

- a. During the tender process a quality criterion will be defined that the Contractor must comply to.
- b. All Quality References and Standards as stipulated in this document shall be adhered to.
- c. The Contractor to comply with the Employer's quality documentation management system and processes.

## **2.6 Process for Monitoring**

This document will be a once-off document to state the scope of work for a spares supply and delivery contract.

## **2.7 Related/Supporting Documents**

N/A

## **3. Electrical General Consumable Spares Scope of Supply**

### **3.1 Plant Description**

Medupi Power Station is a 4320MW rated power station with each of the six (6) units rated at 720MW. The electrical plant is used to power and support the different processes in the generation of electricity. The electrical systems consist of Generator plant, electric motors (LV&MV), switchgear, VSDs and Soft Starter, UPS and other backup systems, etc.

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### **3.2 Description of the works**

The works entails the supply and delivery of spares with technical specifications detailed in a spares list (BOQ) that is included herein and attached as Appendix A: Medupi Electrical General Consumables Spares BOQ.

The following are the *Supplier's* requirements:

- a. The *Supplier* shall ensure that the correct spare is supplied and will replace or be liable for damage at his/her cost if the incorrect or defective spare/s is supplied. The costs may include, but not limited to, repairs and/or replacement of a defective or incorrect spare.
- b. The *Employer's* (i.e., Eskom Holdings SOC) acceptance of delivered spare/s does not absolve the *Supplier* of the liability to supply the correct and/or defect free spare.
- c. The *Supplier* may, at the *Employer's* discretion, be given access to the plant to verify the information of the installed spare.
- d. The spare must be the same (e.g., same Part Number) as specified on this works information and the part number will also be used to perform quality control checks.
- e. If *Supplier* is not the OEM, the *Supplier* must be certified by OEM to supply spares to ESKOM.
- f. The *Employer* may at his/her discretion make the *Employer's* Engineer or employees or *others* made available to the *Supplier* for the purpose of soliciting additional information or verifying information as the need arises.
- g. The *Supplier* will supply any additional information such as brochure, general arrangement drawing, test certificates, detailed specification, etc.
- h. The *Supplier* shall supply preservation and storage procedure(s) as part of the tender deliverables.
- i. "Estimated Spare Quantities to be Procured over five Year Period", indicated by the *Employer* in the Appendix A as one of the table subheadings, is the estimated number the *Employer* may require the *Supplier* to supply over the contract period. The *Supplier* may only supply the quantity as specified by the *Employer* in the specific order instruction.
- j. If deemed necessary, the *Employer* may subject the *Supplier* to a quality assurance assessment at the *Supplier's* or *sub-Supplier's* premises as part of the technical evaluation or before the contract placement or at any time during the contract period.
- k. Complete price breakdown must be supplied with the quotation and must include the cost of transport to Medupi Power Station. The quotation will be based on items listed in Appendix A and there should be a similar one compiled for populating the items' individual DCF's. Methodology use to quote for transportation of procured items should be defined and quantified.
- l. Spares will be opened for inspection, counting and quality control check at the *Employer's* stores.
- m. The *Employer* has provided the Bill of Material table and copies of individual spares DCF's to assist the *Supplier* to meet the requirements of the Work to be performed by the *Supplier*.
- n. Where the DCF has already been fully or partially populated by the *Employer*, the *Supplier* shall verify the correctness of the information and complete partially populated DCF's.

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- o. The *Employer* may make clarification sessions available to either prospective *Supplier(s)* to further assist the prospective *Supplier/s* to meet the requirements of the Work to be performed by the *Supplier*.

Where the *Employer* has entered into a National Framework agreement for the supply of any listed items in Appendix A before this contract is in place, those items shall not form part of the contract. The following items will be required as tender deliverables and the *Supplier* shall be evaluated on them:

- a. Use Appendix A to compile a quotation for the tendered items/components. A similar table shall be developed by the *Supplier* to supply quotation for populating individual DCF's. The quotation should include transportation costs as stipulated above.
- b. Confirmation that the *Supplier* is the original manufacturer or approved distributor of the items tendered for. Confirmation should be provided in written correspondence or certification of approval as a distributor.
- c. Confirmation that the items to be supplied will be the same as the items listed in Appendix A. Items different from the required spares will only be accepted where the item is approved similar. The *Supplier* must inform the *Employer* in writing as part of the tender deliverables to indicate proposed alternative spares. The *Employer* to be provided with all technical information on the proposed alternative spare to approve the alternative spare as acceptable. Similar spares to be interchangeable with original spares and any modifications required when installing the alternative spare to be indicated to the *Employer*.
- d. Confirmation that the *Supplier* will populate all DCF's for the tendered items. In instances where not all fields of the DCF can be populated, the *Supplier* shall request the *Employer* for approval to submit an incomplete DCF. The *Employer* reserves the right to reject any populated DCF if the information is not deemed sufficient. More details required with the DCF's are outlined in section 4.2 below.
- e. The *Supplier* shall supply the preservation procedures for all the items tendered for. These shall include handling, storage and transportation procedures. Group preservation of similar items is acceptable. The procedures may be supplied after order placement. However, confirmation must be provided as a tender deliverable.
- f. The *Supplier's* proven track record in supplying listed items or similar items shall be sourced to ensure that the *Supplier* can supply the items. It is also required that there be technical expertise on the said components to ensure proper diagnosis of any faults that may be experienced on the tendered components.
- g. *Supplier* to notify the *Employer* about the warranty periods for all tendered components/items and the time it will take to deliver the items from the date of order placement.
- h. *Supplier* to provide data sheets for all tendered spares as part of the tender documentation. The data sheets to be comprehensive enough to give all relevant information that describe a product.

The *Supplier* shall provide shelf-life duration for all tendered items

### **3.3 Documentation**

The following are the *Supplier's* requirements:

- a) The *Supplier* will supply any additional information such as brochure, general arrangement drawing, certificates, detailed specification, data sheet, Settings Document for programmable electronic cards etc.
- b) The *Supplier* provides the *Employer* with additional spares information and verifies information required in the attached data capturing forms (DCF).

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- c) The *Supplier* shall supply preservation and storage procedure/s, where applicable.
- d) The Employer may make clarification sessions available to either prospective *Supplier/s* to further assist the prospective *Supplier's* to meet the requirements of the supply scope delivered by the *Supplier*.

### **3.4 Acceptance of Spares**

#### **3.4.1 Spares Identification**

Appendix A herein and attached to this document is a list all the spares to be procured under this SOW. This list corresponds to the provided electronic copy of the DCF's or SAP Specification Printout that contain more information about the required spares.

Each spare is identifiable by means of a Eskom SAP Material number (as is used in the Power Station), part description, OEM and/or OEM part number.

#### **3.4.2 Obsolescence**

- a. The Supplier shall inform the Employer immediately where spares are found to be obsolete before the alternative spares is supplied,
- b. The Supplier shall indicate this to the Employer and indicate viable alternatives thereof.
- c. The Employer will review the alternatives and advice on the acceptance/rejection of the alternative thereof prior to the spares being delivered onsite.

#### **3.4.3 Spares Quantities**

- a. The estimated spares quantities to be provided as stipulated in APPENDIX A

#### **3.4.4 Design, Manufacturing and Testing**

Unless an alternative spare is proposed the required spares shall be the same, in all respects, as the original components. The spares shall also conform to the same specifications as the original components. This includes all aspects such as design, materials and material specifications, manufacturing and manufacturing processes, testing, and operating and storage specifications.

#### **3.4.5 Replacement Parts Upgraded/modified**

Where equipment or spares, including the whole assembly, have been upgraded/ modified the *Supplier* shall indicate this to the *Employer* as part of the tender. The *Employer* shall be made aware immediately where the upgrade/modification to the component is only identified subsequent to the tender being issued. The detailed compatibility to the existing component shall be indicated including changes required to fit the upgraded/modified spare. This includes hardware, firmware and software upgrade/modification. Approved alternative components shall be accepted provided they comply to all technical & commercial requirements.

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If the components to be supplied will be obsolete, or envisaged to be obsolete, in the 3 years after tender being issued, the *Supplier* shall indicate this to the *Employer* and indicate viable alternatives thereof

#### **3.4.6 Packaging**

- i. All supplied spares shall be packaged in such a manner that they will be transported and stored without damage. This includes preventing damage due to moisture ingress, dust, and foreign objects. The Medupi Power Station Essential System Spares Preservation **Error! Reference source not found.** shall be used in addition to the Contractor Transportation and Storage procedures.
- ii. Different spare types shall be packaged separately such that each spare type can be stored separately. Packaging shall be such that the spare can be identified without opening the packaging. Packaging shall be of material that will not be damaged, to an extent possible, by harsh weather conditions during transportation. If that is not possible, then the packaging shall be protected against such conditions.
- iii. Where possible, packaging to be such that procured spares can be positively identified through the packaging. Where this is not possible, the packaging to be such that it allows opening and closing of packaging and still maintain the packaging integrity thereafter.
- iv. Delivery packaging shall include as a minimum the following details:
  - a) Purchase Order Number
  - b) Part Description
  - c) Part number
  - d) Eskom SAP Material number
  - e) Drawing number, where applicable
  - f) Physical address of Medupi Power Station and the *Supplier*
  - g) Contact details of the *Supplier*
  - h) Delivery note number

#### **3.4.7 Transportation**

Transportation of all spares shall be conducted with due regard of the sensitivity of the units and in such a manner that spares are suitably protected. All possible care must be taken to ensure that the components are not subjected to undue rough handling, vibration, humidity, excessive temperatures, or abuse. When courier service is used for transportation, the courier services service provider shall be alerted to the nature of the content of the packages and instructed to handle with care. Labels shall be used to indicate the fragile nature of the items.

#### **3.4.8 Quality Control of Spares**

- a) No incorrect, damaged, or faulty spares will be accepted.

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- b) All the spares will be inspected before payment can be processed.
- c) Eskom template Data capturing forms information must be supplied and must meet an acceptable level. (All Mandatory Fields must be completed in full)
- d) Where applicable; test certificates, material certificate, manuals, data sheet, electronic cards programmed certificates and signature shall be provided.

#### **3.4.9 Information to be provided to the Supplier**

The *Supplier* may be provided with either complete, partially complete, or uncompleted electronic Data Capture Form (DCF) for each spare required. The *Supplier* is required to ensure that the correct information is captured on the DCF's by either reviewing the information, completing the missing information, and completing a new DCF depending on action required. The DCF's are required by the Purchaser's Material Management System to be able to book the item in the store. the information should also be sufficient to procure the correct spares in future. Most of the DCF's have been populated by the *Purchaser* where information was available. This information may not be correct and needs to be reviewed and verified/corrected as part of the *Services*.

The DCF's may be provided in Microsoft Word format. The *Supplier* needs to ensure the 'Track Changes' function is selected 'on' so that any changes to the existing information as well as inserted information can easily be identified and tracked. The following information needs to be to be provided as detailed as possible on the DCF's.

- a) Verify the existing information that is already populated on the DCF's and make changes where required. Ensure the 'track changes' function is on.
- b) Populate/verify all mandatory fields on the DCF's.
- c) Supply additional information in the field "Free Format Text" or "Purchase order text" on the DCF's. This includes:
  - The standards or specification that the product must conform to.
  - Add any spares information which has been omitted, which is deemed relevant for spares identification, packaging and protection requirements during transportation and storage.
  - The Quality Control requirements for manufacturing and testing of the product to ensure that the spares conform to the correct specifications or standards, including certificates and test results, that is required with delivery of the goods.
- d) Supply any other additional information that has not been specified on the DCF's but necessary for storage, preservation, installation, and utilisation of spares where applicable. Such information includes brochures, technical data, etc. These DCF's with the added information needs to be made available electronically to the employer.
- e) Supply any other additional information that has not been specified on the DCF's but necessary for storage, preservation, installation, and utilisation of spares where applicable. Such information includes brochures, technical data, etc.
- g) A separate allocated sum is reserved for any energy chain related spares which is for some reason not covered under the table below, henceforth referred to as "Unspecified Spares". These spares will be supplied on a cost-plus-profit basis.
- h) The Contractor will, as part of the Tender, specify the Profit to be used for Unspecified Spares.

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i) The allocated sum for Unspecified Spares will be equal to 20% of the final total estimated value of all items listed and priced under Table 1. The Profit agreed to will be included in the 20% allocated sum.

j) Payment for Unspecified Spares can only be processed after proof of payment and/or cost of the items has been received and approved by the Employer.

#### **3.4.10 Guarantee of delivered spares**

All delivered spares shall come with an at least 12-months guarantee period starting from the *delivery date*.

#### **3.4.11 Insurance of the Goods**

Insurance to be the responsibility of the *Supplier* until *delivery*.

### **4. Acceptance**

This document has been seen and accepted by:

<b>Name</b>	<b>Designation</b>
Prince Twala	Senior Supervisor Electrical
Nkosana Zwane	Senior Supervisor Electrical
Rhutas Maile	Senior Supervisor Electrical
Rejoice Mavutana	Senior Supervisor Electrical
Lekatjile Segooa	Senior Supervisor PTM
Gawie Pienaar	Senior Advisor PTM

### **5. Revisions**

<b>Date</b>	<b>Rev.</b>	<b>Compiler</b>	<b>Remarks</b>
2024/07/05	1	Khotso Magaela	First draft

### **6. Development Team**

The following people were involved in the development of this document:

- Cathrine Hlanyane
- Xolani Mcawe

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## **7. Acknowledgements**

EMD Team

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## **Appendix A – Medupi Electrical General Consumables Spares BOQ**

### **A.1 Document Hierarchy**

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## Appendix A

	Mat No	Short Description	Full Description	Qty Y1	Qty Y2	Qty Y3	Qty Y4	Qty Y5	Total Qty	UOM
1	236020	ABSORBENT:CLEANSORB PEAT;OIL;30 KG	ABSORBENT: TYPE: CLEANSORB PEAT; FORM: OIL; CONTAINER CAPACITY: 30 KG; SUPPL P/N: PT00030; SUPPLIER NOTE; MATERIAL SAFETY DATA SHEET WITH EACH DELIVERY REQUIRE, DRIZIT BRAND ONLY	30	30	30	30	30	150	EA
2	621695	ABSORBENT:INDICATING SILICA GEL BLUE	ABSORBENT: TYPE: INDICATING SILICA GEL BLUE; FORM: CRYSTALS; CONTAINER CAPACITY: 25 KG; CONTAINER: BAG; MATERIAL SAFETY DATA SHEET AND USAGE INSTRUCTIONS TO BE INCLUDED; MINIMUM 98PCT SILICA; DENSITY OF 75G/L; MUST HOLD 35PCT OF ITS WEIGHT IN WATER AT 90PCT SATURATION	10	2	2	2	2	18	EA
3	159839	ABSORBENT:OIL;FIBER LOOSE;10 KG;BAG	ABSORBENT: TYPE: OIL; FORM: FIBER LOOSE; CONTAINER CAPACITY: 10 KG; CONTAINER: BAG; SUPPL P/N: DRIZIT; REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	450	200	200	200	200	1250	EA

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4	144650	BATT DCELL:AG OXIDE;1.5 V;HD	BATTERY, DRY CELL: MATERIAL: AG OXIDE; POTENTIAL: 1.5 V; CONNECTION: FLAT END TERMINAL; TYPE: HEAVY DUTY; SUPPL P/N: LR44; WATCHES HEARING AIDS AND CALCULATOR SETS	30	15	15	15	15	90	EA
5	521720	BATT DCELL:ALKALINE;1.5 V;AA;FLAT;2.850	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 V; DIMENSIONS: AA; CONNECTION: FLAT; CURRENT CAPACITY: 2.850 MA HR; STATIONERY, INSTALL	15	15	15	15	15	75	EA
6	521719	BATT DCELL:ALKALINE;1.5 V;AAA;FLAT;1.150	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 V; DIMENSIONS: AAA; CONNECTION: FLAT; CURRENT CAPACITY: 1.150 MA HR; STATIONERY, INSTALL	10	10	10	10	10	50	EA

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7	144646	BATT DCELL:ALKALINE;1.5 VDC;AA;FLAT PIN	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AA; CONNECTION: FLAT PIN; SUPPL P/N: MN1500; SAFETY DATA SHEETS REQUIRED ON DELIVERY HAZARDOUS SUBSTANCES, THIS PRODUCT IS CLASSIFIED AS HAZARDOUS SUBSTANCE AND SAFETY BROCHURES MUST ACCOMPANY DELIVERY, IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT OHSA, ACT 85 OF 1993 SECTION 10 AND 11; SIZES LR6/R6PP/AA/UM3/MN1500; DIMEN: 14X50MM LG	1000	500	500	500	500	3000	EA
8	144659	BATT DCELL:ALKALINE;1.5 VDC;AAA	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: AAA; CONNECTION: FLAT TERMINALS; SUPPL P/N: MN2400	1000	500	500	500	500	3000	EA

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9	144652	BATT DCELL:ALKALINE;1.5 VDC;D;D	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 1.5 VDC; DIMENSIONS: D; CONNECTION: FLAT TERMINALS; SUPPL P/N: MN1300; REFERENCE NO: D; LR20; AMP HOUR 1300MIN, SAFETY DATA SHEETS REQUIRED ON DELIVERY HAZARDOUS SUBSTANCES; THIS PRODUCT IS CLASSIFIED AS A HAZARDOUS SUBSTANCE AND SAFETY BROCHURES MUST ACCOMPANY DELIVERY; IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT (OHSA) ACT85 OF 1993 SECTION 10 AND 11	100	20	20	20	20	180	EA
10	144660	BATT DCELL:ALKALINE;9 VDC	BATTERY, DRY CELL: MATERIAL: ALKALINE; POTENTIAL: 9 VDC; DIMENSIONS: WD 24 X LG 46 X THK 16 MM; CONNECTION: CLIP ON TERMINAL; SUPPL P/N: MN1604; AMP HOUR 1604MIN, SAFETY DATA SHEETS IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT (OHSA), ACT 85 OF 1993 SECTION 10 AND 11 REQUIRE WITH EACH DELIVERY	200	100	100	100	100	600	EA

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11	622909	BATT DCELL:LITHIUM THIONYL CHLORIDE;AA	BATTERY, DRY CELL: MATERIAL: LITHIUM THIONYL CHLORIDE; POTENTIAL: 3.6 VDC; DIMENSIONS: AA; CONNECTION: CLIP ON TERMINAL; CURRENT CAPACITY: 2.4 AH; TYPE: DISPOSABLE; SPECIFICATION: UL1642 IEC 60086-4; SUPPL P/N: 1110360100; SL360/5; DIMENSIONS: DIA: 14.7 X LG: 50.5MM; HIGH ENERGY CELL; MAXIMUM CONTINUOUS DISCHARGE CURRENT: 20MA; ANODE SURFACE AREA: 14CM2; TEMPERATURE RANGE: -55 TO 85DEG C	50	30	30	30	30	170	EA
12	115418	BATT DCELL:LITHIUM;3 VDC;DIA 20 X THK 2	BATTERY, DRY CELL: MATERIAL: LITHIUM; POTENTIAL: 3 VDC; DIMENSIONS: DIA 20 X THK 2 MM; CONNECTION: SNAP ON TERMINALS; REFERENCE NO: CR2025-IT21; FOR ICOM IC-U10 PORTABLE RADIO; NO SUBSTITUTES WILL BE ACCEPTED	30	15	15	15	15	90	EA
13	132509	BATT DCELL:LITHIUM;3.6 VDC	BATTERY, DRY CELL: MATERIAL: LITHIUM; POTENTIAL: 3.6 VDC; SUPPL P/N: 6EW1000-7AA; 1) PLEASE ENSURE THAT SHELF LIFE HISTORY AND EXPIRY DATES ARE DISPLAYED, 2) ITEMS SUBJECTED TO SHELF LIFE WILL NOT BE ACCEPTED TO ESKOM KENDAL P/S IF MORE THAN 25PCT OF THE SHELF LIFE HAS ALREADY EXPIRED PRIOR TO DELIVERY	18	5	5	5	5	38	EA

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14	14413	BATT DCELL:ZN CARBON;1.5 VDC;D	BATTERY, DRY CELL: MATERIAL: ZN CARBON; POTENTIAL: 1.5 VDC; DIMENSIONS: D; CONNECTION: SNAP ON TERMINALS; SUPPL P/N: R20PP	300	150	150	150	150	900	EA
15	635953	BATT PCK:3 VDC;3000 MA HR;LITHIUM;WD 26	BATTERY, PACK: POTENTIAL: 3 VDC; CURRENT CAPACITY: 3000 MA HR; TYPE: LITHIUM; CONNECTION: WIRE LEADS; WIDTH: 26 MM; LENGTH: 75 MM; HEIGHT: 8 MM; SUPPL P/N: CR2477N-3RX; REFERENCE NO: IC698ACC701; 3 CELL; FOR USE ON EXCITER	9	3	3	3	3	21	EA
16	207430	BATT STORG:BACKUP;TSXPLP01	BATTERY, STORAGE: TYPE: BACKUP; MODEL NO: TSXPLP01	10	2	2	2	2	18	EA
17	574408	BATT:CMOS;3 V	BATTERY: TYPE: CMOS; POTENTIAL: 3 V; MANUF P/N: AL129A-ALS; U0101000; NICAD, LITHIUM AND NICLE METAL HYDR NHMI	25	17	17	17	17	93	EA

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18	607807	BATT:DIVBAT7.5;BACKUP;12 V;7 AH	BATTERY: TYPE: BACKUP; POTENTIAL: 12 V; CURRENT CAPACITY: 7 AH; SPECIFICATION: BS 120; OEM P/N: DIVBAT7.5	10	3	3	3	3	22	EA
19	632220	BATT:FLOODED LEAD CELLS;2 V;429 AH;YCP33	BATTERY: TYPE: FLOODED LEAD CELLS; POTENTIAL: 2 V; CURRENT CAPACITY: 429 AH; REFERENCE NO: YCP33; 429 AMP HOUR FOR 10 HOURS; SPECIFIC QUALITY IS 1.214 @ 10 DEG C TEMPERATURE	10	2	2	2	2	18	EA
20	676904	BATT:LITHIUM MANGANESE DIOXIDE;6 V	BATTERY: TYPE: LITHIUM MANGANESE DIOXIDE; POTENTIAL: 6 V; SPECIFICATION: 1400; SUPPL P/N: CR-P2	12	3	3	3	3	24	EA
21	639158	BATT:PERMANENT CHARGE;4.8 V;1.8 AH	BATTERY: TYPE: PERMANENT CHARGE; POTENTIAL: 4.8 V; CURRENT CAPACITY: 1.8 AH; REFERENCE NO: 275 606KRMT 23/43; SEALED RECHARGEABLE HIGH TEMPERATURE NICD FOR EMERGENCY FITTING, 4 CELLS, 90MA	20	5	5	5	5	40	EA

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22	528905	BATT:S7-400;3.6 V	BATTERY: TYPE: S7-400; POTENTIAL: 3.6 V; MANUF P/N: 6ES7971-OBA00; SIMATIC; BACK UP 3.6V/2.3AH FOR PS 405 4A/10A/20A; MUST BE CHECKED AT RECEIVING BEFORE PLACED ON THE SHELF	200	100	100	100	100	600	EA
23	671982	BATT:SEALED LEAD ACID;12 V;105 AH	BATTERY: TYPE: SEALED LEAD ACID; POTENTIAL: 12 V; CURRENT CAPACITY: 105 AH; MANUF P/N: BD- 1250N; HIGH CYCLE HEAVY DUTY; SG 1.28; OPERATING TEMPERATURE -18 TO 57 DEG C; DIMENSIONS: WD 175 X LG 330 X HT 240MM	12	4	4	4	4	28	EA
24	693542	BODY:HTGG420377P0001;SOCKET;C OPPER ALLOY	BODY: TYPE: SOCKET; DIMENSIONS: DIA 7 X LG 27 MM; MATERIAL: COPPER ALLOY; OEM P/N: HTGG420377P0001; DRAWING NO: KUSILE/MEDUPI HTGG408753M0001-20 REV 0; HTGG130939/20; BP4/0.5 SPEC; STATOR READY FOR WINDING	10	2	2	2	2	18	EA
25	571309	BOLT ASSY:GP;M12;LG 50 MM;HEX;8.8;STL	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 50 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA

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26	571308	BOLT ASSY:GP;M12;LG MM;HEX;8.8;STL	60	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 60 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 60 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
27	571307	BOLT ASSY:GP;M12;LG MM;HEX;8.8;STL	70	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 70 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
28	571306	BOLT ASSY:GP;M12;LG MM;HEX;8.8;STL	80	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M12; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 80 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	100	400	400	400	400	1700	EA

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29	571301	BOLT ASSY:GP;M16;LG MM;HEX;8.8;STL 100	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 100 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 100 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
30	571300	BOLT ASSY:GP;M16;LG MM;HEX;8.8;STL 110	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 110 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 110 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
31	571305	BOLT ASSY:GP;M16;LG MM;HEX;8.8;STL 50	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 50 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA

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32	571304	BOLT ASSY:GP;M16;LG MM;HEX;8.8;STL	70	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 70 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
33	571303	BOLT ASSY:GP;M16;LG MM;HEX;8.8;STL	80	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 80 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	300	100	100	100	100	700	EA
34	571302	BOLT ASSY:GP;M16;LG MM;HEX;8.8;STL	90	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M16; LENGTH: 90 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 90 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	300	50	50	50	50	500	EA

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35	574963	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL	100	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 100 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 100 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
36	571295	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL	110	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 110 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 110 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
37	571294	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL	120	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 120 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 120 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA

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38	571293	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL 130	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 130 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 130 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
39	571310	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL 140	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 140 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 140 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA
40	571299	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL 50	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 50 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	100	50	50	50	50	300	EA

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41	571298	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL	70	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 70 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	100	50	50	50	50	300	EA
42	571297	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL	80	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 80 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	5	5	5	5	30	EA

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43	653859	BOLT ASSY:GP;M20;LG MM;HEX;10.9;STL	90	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 90 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: STL; THREAD LENGTH: FULL; THREAD: 2.5 MM; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 10.9; PROTECTIVE COATING: ELECTROPLATED; FURNISHED ITEMS: WASHER; BOLT PROTECTIVE COATING: ELECTROPLATED; NUT PROTECTIVE COATING: ELECTROPLATED; COMPLETE, BOLT AND NUT AND WASHER	1200	600	600	600	600	3600	EA
44	571296	BOLT ASSY:GP;M20;LG MM;HEX;8.8;STL	90	BOLT, ASSEMBLY: TYPE: GENERAL PURPOSE; NOMINAL DIAMETER: M20; LENGTH: 90 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD LENGTH: 90 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: STL; NUT GRADE: 8.8; PROTECTIVE COATING: GALV; BOLT PROTECTIVE COATING: GALV; NUT PROTECTIVE COATING: GALV	10	1	1	1	1	14	EA
45	630204	BOLT ASSY:HEX BOLT/NUT/SW/FW;M16;HEX		BOLT, ASSEMBLY: TYPE: HEX BOLT/NUT/SW/FW; NOMINAL DIAMETER: M16; LENGTH: 45 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 39 MM; THREAD: 2 MM; NUT QUANTITY: 1	96	48	48	48	48	288	EA

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46	645533	BOLT ASSY:HTGD480775P0031;48 MM;LG 390		BOLT, ASSEMBLY: NOMINAL DIAMETER: 48 MM; LENGTH: 390 MM; HEAD: HEADLESS; MATERIAL: STEEL; THREAD: M48; OEM P/N: HTGD480775P0031; DRAWING NO: GGMV800525V0015/17 REV 0; HTGD025662R0001/17 REV 0	28	8	8	8	8	60	EA
47	630206	BOLT ASSY:M10;LG 25 MM;HEX;8.8;20.5 MM	25	BOLT, ASSEMBLY: TYPE: HEX HD BOLT C/W CLEAVE LOCK NUT; NOMINAL DIAMETER: M10; LENGTH: 25 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 20.5 MM; THREAD: 1.5 MM; NUT QUANTITY: 1	576	250	250	250	250	1576	EA
48	630203	BOLT ASSY:M10;LG 60 MM;HEX;8.8;55.5 MM	60	BOLT, ASSEMBLY: TYPE: HEX HD BOLT C/W CLEAVE LOCK NUT; NOMINAL DIAMETER: M10; LENGTH: 60 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 55.5 MM; THREAD: 1.5 MM; NUT QUANTITY: 1	576	288	288	288	288	1728	EA
49	233658	BOLT ASSY:M16;LG 40 MM;HEX;8.8;HTS;1	40	BOLT, ASSEMBLY: NOMINAL DIAMETER: M16; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; NUT QUANTITY: 1; TYPE GENERAL PURPOSE, FOR MAINTENANCE USE, C/W TWO WASHERS	40	10	10	10	10	80	EA

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50	630205	BOLT ASSY:M16;LG 80 MM;8.8;GS HOT DIP	BOLT, ASSEMBLY: TYPE: SOCKET HD CAP SCREW/FW/CLEAVE LOCK NUT; NOMINAL DIAMETER: M16; LENGTH: 80 MM; HEAD: SOCKET HD CAP SCREW; GRADE: 8.8; MATERIAL: GS HOT DIP; THREAD LENGTH: 74 MM; THREAD: 2 MM; NUT QUANTITY: 1	96	48	48	48	48	288	EA
51	233640	BOLT ASSY:M20;LG 40 MM;HEX;4.6;MS;2.5 MM	BOLT, ASSEMBLY: NOMINAL DIAMETER: M20; LENGTH: 40 MM; HEAD: HEX; GRADE: 4.6; MATERIAL: MS; THREAD: 2.5 MM; NUT QUANTITY: 1; TYPE GENERAL PURPOSE, FOR MAINTENANCE USE	300	300	300	300	300	1500	EA
52	618892	BOLT ASSY:MILL LINER;M17;LG 70 MM;HEX	BOLT, ASSEMBLY: TYPE: MILL LINER; NOMINAL DIAMETER: M17; LENGTH: 70 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: HTS; THREAD LENGTH: FULL; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: HTS; NUT GRADE: 10.9; DIAMETER WITHOUT GROOVES: 14MM; NUT GRADE: 10.9	600	600	600	600	600	3000	EA
53	618891	BOLT ASSY:MILL LINER;M20;LG 150 MM;HEX	BOLT, ASSEMBLY: TYPE: MILL LINER; NOMINAL DIAMETER: M20; LENGTH: 150 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: HTS; THREAD LENGTH: FULL; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: HTS; NUT GRADE: 10.9; DIAMETER WITHOUT GROOVES: 17.5MM; NUT GRADE: 10.9	300	300	300	300	300	1500	EA

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54	654110	BOLT ASSY:RECLAIMER DRUM;M27;LG 120 MM	BOLT, ASSEMBLY: TYPE: RECLAIMER DRUM; NOMINAL DIAMETER: M27; LENGTH: 120 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: ALLOY STEEL; THREAD LENGTH: 45 MM; THREAD: METRIC; NUT QUANTITY: 1; NUT MATERIAL: ALLOY STEEL; NUT GRADE: 10.9; SPECIFICATION: DIN 6914, DIN 6915, DIN 6916; FURNISHED ITEMS: WASHER; CONSIST OF M27 HEX BOLT, TWO M27 WASHERS AND ONE M27 HEX NUT; BOLT THREAD TO BE HOT ROLLED; BOLT HEAD WIDTH 46MM; BOLT HEAD THICKNESS 18MM; NUT WIDTH 46MM; NUT THICKNESS 22MM; BOLT SHANK LENGTH 75MM; BOLT AND NUT TO BE HIGH STRENGTH FRICTION GRIP (H.S.F.G) TYPE; BOLT SPECIFICATION DIN 6914, NUT SPECIFICATION DIN 6915, WASHER SPECIFICATION DIN 6916	300	300	300	300	300	1500	EA
55	675760	BOLT ASSY:SOCKET HEAD CAP SCREW;16 MM	BOLT, ASSEMBLY: TYPE: SOCKET HEAD CAP SCREW; NOMINAL DIAMETER: 16 MM; LENGTH: 150 MM; HEAD: ALLEN KEY SOCKET; GRADE: 10.9; MATERIAL: STEEL; THREAD LENGTH: 45 MM; THREAD: 2.00 MM PITCH RIGHT HAND MM; NUT QUANTITY: 1; NUT MATERIAL: STEEL; NUT GRADE: 10.9; FURNISHED ITEMS: NUT TO BE NYLOCK TYPE 1 X FLAT M16 STEEL WASHERS	450	450	450	450	450	2250	EA

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56	693879	BOLT EYE:GMN325913P0056;24 MM;1800 KG	BOLT, EYE: DIAMETER: 24 MM; LOAD RATING: 1800 KG; SHANK LENGTH: 36 MM; THREAD: M24; MATERIAL: STEEL; OEM P/N: GMN325913P0056; CASING END PRE-ASSEMBLED	100	100	100	100	100	500	EA
57	675428	BOLT EYE:GMN325913P0057;30 MM;3200 KG;45	BOLT, EYE: DIAMETER: 30 MM; LOAD RATING: 3200 KG; SHANK LENGTH: 45 MM; THREAD: M30; MATERIAL: STEEL; PROTECTIVE COATING: ZINC; OEM P/N: GMN325913P0057; DRAWING NO: HTGG132820/32; KUSILE/MEDUPI HTGG408815M0001-32 REV E; ROTOR INSTALLATION DOLLY	100	100	100	100	100	500	EA
58	693761	BOLT MACH:20 MM;LG 65 MM;HEXAGON;8.8;M20	BOLT, MACHINE: DIAMETER: 20 MM; LENGTH: 65 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; THREAD: M20; SPECIFICATION: EN ISO 4017; PROTECTIVE COATING: GALVANIZED; TYPE: LOCKING	70	70	70	70	70	350	EA
59	622324	BOLT MACH:33 MM;LG 380 MM;HEX;LM33	BOLT, MACHINE: DIAMETER: 33 MM; LENGTH: 380 MM; HEAD: HEX; GRADE: LM33; MATERIAL: 1.4923+QT; THREAD: 2.5 MM; COLOR: BLACK; THREAD LENGTH: 200 MM; PROTECTIVE COATING: GALV; TYPE: GENERAL PURPOSE; SUPPL P/N: O.C57013E.44	152	152	152	152	152	760	EA

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60	683455	BOLT MACH:70-153826/P01;42 MM;LG 200 MM	BOLT, MACHINE: DIAMETER: 42 MM; LENGTH: 200 MM; HEAD: HEXAGON; GRADE: 21CRMOV5-7; MATERIAL: STEEL; THREAD: M42-4; THREAD LENGTH: 115 MM; TYPE: GENERAL PURPOSE; OEM P/N: D70153826P01; DRAWING NO: GBV W90130/27 REV A	50	15	15	15	15	110	EA
61	645056	BOLT MACH:D 430468P0001;M6;LG 12 MM;HEX	BOLT, MACHINE: DIAMETER: M6; LENGTH: 12 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: D 430468P0001; DRAWING NO: HTGD459172M0004/34 REV 0; HTGD459173M0002/34 REV 0; HTGD340087 REV 0; GGMV800031V0013A/123 REV 0; HTGD340088 REV 0	12	6	6	6	6	36	EA

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62	645055	BOLT MACH:D 430470P0001;M10;LG 20 MM;HEX	BOLT, MACHINE: DIAMETER: M10; LENGTH: 20 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: D 430470P0001; DRAWING NO: GGMV800031V0013A/122 REV 0; HTGD459173M0002/33 REV 0; HTGD231301M0002/8 REV 0; GGMV800031V0013A/89 REV 0; GMD0901311R0002/82 REV 0; GMD0901313 REV 0; GGMV800048V0004/106 REV 0; GGMV800041V0013/177 REV 0; HTGD340087 REV 0; HTGD459165M0004/5 REV 0; GMD0901313R0002/45 REV 0; GGMV800041V00013/177 REV 0; HTGD459165M0006/5 REV 0; HTGD231301 REV 0; GMD2112517R0001/18 REV 0; HTGD459172M0004/33 REV 0; HTGD340081 REV 0; GGMV800048V0004/177 REV 0	64	64	64	64	64	320	EA
63	645054	BOLT MACH:D430469P0001;M8;LG 16 MM;HEX	BOLT, MACHINE: DIAMETER: M8; LENGTH: 16 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: D430469P0001; DRAWING NO: HTGD231301M0002/9 REV 0; GGMV800048V0004/107 REV 0	60	45	45	45	45	240	EA

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64	645057	BOLT MACH:GMN313512P1412;M12;LG 30 MM	BOLT, MACHINE: DIAMETER: M12; LENGTH: 30 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: LOCKING; OEM P/N: GMN313512P1412	100	100	100	100	100	500	EA
65	83662	BOLT MACH:M12;LG 40 MM;HEX;8.8;HTS	BOLT, MACHINE: DIAMETER: M12; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 1.75 MM; THREAD LENGTH: 30 MM; SPECIFICATION: DIN 931; PROTECTIVE COATING: BLACK; WITHOUT NUT	300	150	150	150	150	900	EA
66	82277	BOLT MACH:M12;LG 80 MM;HEX;8.8;STL	BOLT, MACHINE: DIAMETER: M12; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STL; THREAD: 0.8 MM; THREAD LENGTH: 69.4 MM; TYPE: ANCHOR	300	250	250	250	250	1300	EA
67	83623	BOLT MACH:M16;LG 40 MM;HEX;8.8;HTS;2 MM	BOLT, MACHINE: DIAMETER: M16; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 2 MM; SPECIFICATION: DIN 931; DOUBLE HEAT TREATED, METRIC COARSE THREAD MEDIUM FIT	300	200	200	200	200	1100	EA

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68	83390	BOLT MACH:M16;LG 60 MM;HEX;2 MM;38 MM	BOLT, MACHINE: DIAMETER: M16; LENGTH: 60 MM; HEAD: HEX; THREAD: 2 MM; THREAD LENGTH: 38 MM; MANUF P/N: 55-12-010; REFERENCE NO: CD704D02226P03; FOR INTERCEPT AND REHEAT STOP VALVES	300	250	250	250	250	1300	EA
69	77865	BOLT MACH:M16;LG 80 MM;HEX;CL2;32 MM	BOLT, MACHINE: DIAMETER: M16; LENGTH: 80 MM; HEAD: HEX; MATERIAL: ASTM A193 GR B7; THREAD: CL2; THREAD LENGTH: 32 MM; ISO COARSE	300	300	300	300	300	1500	EA
70	672398	BOLT MACH:M20 MM;LG 50 MM;HEXAGON;1.7709	BOLT, MACHINE: DIAMETER: M20 MM; LENGTH: 50 MM; HEAD: HEXAGON; GRADE: 1.7709; MATERIAL: STEEL; THREAD: M20; SPECIFICATION: EN ISO 4017; PROTECTIVE COATING: GALVANIZED; TYPE: LOCKING	469	300	300	300	300	1669	EA
71	1138	BOLT MACH:M20;LG 80 MM;HEX;8.8;HTS	BOLT, MACHINE: DIAMETER: M20; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 2.5 MM; THREAD LENGTH: 50 MM; METRIC COARSE THREAD, MEDIUM FIT	300	250	250	250	250	1300	EA

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72	84320	BOLT MACH:M24;LG MM;HEX;8.8;HTS;3 MM	50	BOLT, MACHINE: DIAMETER: M24; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 3 MM; SPECIFICATION: SABS 136; TYPE: GENERAL PURPOSE	300	250	250	250	250	1300	EA
73	81201	BOLT MACH:M24;LG MM;HEX;8.8;AP1701	80	BOLT, MACHINE: DIAMETER: M24; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: AP1701; THREAD LENGTH: 64 MM	300	280	280	280	280	1420	EA
74	83654	BOLT MACH:M8;LG MM;HEX;8.8;HTS	40	BOLT, MACHINE: DIAMETER: M8; LENGTH: 40 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 1.25 MM; SPECIFICATION: DIN 931; WITHOUT NUT	300	300	300	300	300	1500	EA
75	84312	BOLT MACH:M8;LG MM;HEX;8.8;HTS	45	BOLT, MACHINE: DIAMETER: M8; LENGTH: 45 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS; THREAD: 1.25 MM; SPECIFICATION: SABS 136; TYPE: GENERAL PURPOSE	300	250	250	250	250	1300	EA
76	676456	BOLT MACH:NB 312335P0619;M30;LG 65 MM		BOLT, MACHINE: DIAMETER: M30; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; THREAD: METRIC; TYPE: SCREW; OEM P/N: NB 312335P0619; DRAWING NO: HTGG131142/11 REV P; HTGG131142/8	300	300	300	300	300	1500	EA

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77	676454	BOLT MACH:NB 312433P0374;10 MM;LG 90 MM	BOLT, MACHINE: DIAMETER: 10 MM; LENGTH: 90 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; THREAD: METRIC; PROTECTIVE COATING: ZINC; TYPE: SLIPRING; OEM P/N: NB 312433P0374; DRAWING NO: HTGG131931-44 REV T; HTGG131931/45; SHAFT	300	300	300	300	300	1500	EA
78	676190	BOLT MACH:NB 312433P0469;M16;LG 65 MM;HD	BOLT, MACHINE: DIAMETER: M16; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HIGH TENSILE STEEL; THREAD: METRIC; COLOR: BLACK; TYPE: HEAVY DUTY; OEM P/N: NB 312433P0469; DRAWING NO: HTGG410851 REV 0 ITEM 52; HTGG90418/9 REV 0	180	150	150	150	150	780	EA
79	676190	BOLT MACH:NB 312433P0469;M16;LG 65 MM;HD	BOLT, MACHINE: DIAMETER: M16; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HIGH TENSILE STEEL; THREAD: METRIC; COLOR: BLACK; TYPE: HEAVY DUTY; OEM P/N: NB 312433P0469; DRAWING NO: HTGG410851 REV 0 ITEM 52; HTGG90418/9 REV 0	180	180	180	180	180	900	EA
80	645051	BOLT MACH:NB312333P0307;M8;LG 12 MM;HEX	BOLT, MACHINE: DIAMETER: M8; LENGTH: 12 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: 1.25 MM; TYPE: GENERAL PURPOSE; OEM P/N: NB312333P0307; DRAWING NO: GBV W90183 REV 0; ZTGD003432/15 REV 0; ZTGD003432/27 REV 0; FOR LP3 BEARING	100	100	100	100	100	500	EA

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81	645053	BOLT MACH:NB312333P0466;M16;LG 50 MM;HEX	BOLT, MACHINE: DIAMETER: M16; LENGTH: 50 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; TYPE: GENERAL PURPOSE; OEM P/N: NB312333P0466; DRAWING NO: HTGG130939/215; STATOR READY FOR WINDING	150	100	100	100	100	550	EA
82	645052	BOLT MACH:NB312431P0575;M24,LG 100 MM,HT	BOLT, MACHINE: DIAMETER: M24; LENGTH: 100 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HT; THREAD: METRIC; THREAD LENGTH: 54 MM; TYPE: GENERAL PURPOSE; OEM P/N: NB312431P0575	18	5	5	5	5	38	EA
83	645456	BOLT MACH:NB315856P0515;20 MM;LG 45 MM	BOLT, MACHINE: DIAMETER: 20 MM; LENGTH: 45 MM; HEAD: HEX; MATERIAL: STEEL; THREAD: M20; OEM P/N: NB315856P0515	10	10	10	10	10	50	EA
84	645529	BOLT MACH:NBT403026P1535;42 MM;LG 200 MM	BOLT, MACHINE: DIAMETER: 42 MM; LENGTH: 200 MM; HEAD: HEX; GRADE: CRMOV; MATERIAL: STEEL; THREAD: M42; TYPE: FDP; OEM P/N: NBT403026P1535	7	7	7	7	7	35	EA

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85	629431	BOLT U:08.D.19411.017;140 MM;M30;625 NM	BOLT, U: NOMINAL SIZE: 140 MM; DIAMETER: M30; LOAD RATING: 625 NM; THREAD: 2 X 45 DEG; MATERIAL: BS 970 709 M40 CONDITION 'T'; PROTECTIVE COATING: GALV HOT DIP; OEM P/N: 08.D.19411.017; REFERENCE NO: MDI/16/N/MAG B05/DD/043; MDI/16/N/MAG B05/DD/038; 140MM HUB PLATE	4	3	3	3	3	16	EA
86	618637	BOLT U:160 MM;M30;1.3 KNM;300 MM;3.5 MM	BOLT, U: NOMINAL SIZE: 160 MM; DIAMETER: M30; LOAD RATING: 1.3 KNM; INSIDE LENGTH: 300 MM; THREAD: 3.5 MM; MATERIAL: SS GR 304 AISI; INSIDE WIDTH: 195 MM; SPECIFICATION: 30ENF8; TYPE: FASTENER; BLADE CONNECTION CLAMPS SIZE: 195 MM; PLEASE NOTE THAT BOLTS MUST ALWAYS BE PURCHASED AS A SET (ONE SET CONSISTS OF 16 BOLTS)	3	2	2	2	2	11	EA
87	672852	BOLT U:35 MM;8 MM;50 KG;82 MM;20 MM	BOLT, U: NOMINAL SIZE: 35 MM; DIAMETER: 8 MM; LOAD RATING: 50 KG; INSIDE LENGTH: 82 MM; THREAD LENGTH: 20 MM; THREAD: 1.25 MM; MATERIAL: CARBON STEEL; INSIDE WIDTH: 36 MM; GRADE: 8.8; TOTAL LENGTH: 90MM; THREAD TO BE HOT ROLLED	160	50	50	50	50	360	EA

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88	656365	BOLT U:384 MM;30 MM;850-1000 NM;190 MM	BOLT, U: NOMINAL SIZE: 384 MM; DIAMETER: 30 MM; LOAD RATING: 850-1000 NM; INSIDE LENGTH: 190 MM; THREAD LENGTH: 80 MM; THREAD: METRIC; MATERIAL: GALVANISED; INSIDE WIDTH: 188.5 MM; SPECIFICATION: BS 970 709 M40; TYPE: HOT DIPPED; DRAWING NO: 0.84/4135 REV 0; THREAD DIA 30MM; PITCH 3.5MM; MAX DIA 27.674MM; MIN 27.462MM; FOR AIR COOLED CONDENSER	8	4	4	4	4	24	EA
89	645401	BOLT:1BSD004693P0001;COUPLING; 82 MM	BOLT: TYPE: COUPLING; DIAMETER: 72 MM; LENGTH: 371 MM; HEAD: ROUND; MATERIAL: STEEL; OEM P/N: 1BSD004693P0001; DRAWING NO: GGMV8000105V0056/101; HTGD455270R0011/1	30	20	20	20	20	110	EA
90	594727	BOLT:3M43;CENTERING;M8;LG 65 MM;SOCKET	BOLT: TYPE: CENTERING; DIAMETER: M8; LENGTH: 65 MM; HEAD: SOCKET; MATERIAL: BRASS; OEM P/N: 3M43	100	70	70	70	70	380	EA
91	683305	BOLT:BLADE SCREW;25 MM;LG 105 MM;STEEL	BOLT: TYPE: BLADE SCREW; DIAMETER: 25 MM; LENGTH: 105 MM; HEAD: CIRCULAR; MATERIAL: STEEL; THREAD: 2 MM; THREAD LENGTH: 75 MM; SUPPL P/N: V7007688;8100394; BOLT FOR ID FAN BLADE ATTACHMENT (HNC 10/20 AN001); PRESERVE MACHINED SURFACES	1024	150 0	150 0	150 0	150 0	7024	EA

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92	653882	BOLT:CAP;M12;LG 112 MM;HEX SOCKET;12.9	BOLT: TYPE: CAP; DIAMETER: M12; LENGTH: 112 MM; HEAD: HEX SOCKET; GRADE: 12.9; MATERIAL: STL ALLOY; THREAD: 1.75 MM; THREAD LENGTH: 40 MM	45	45	45	45	45	225	EA
93	675752	BOLT:COUNTERSUNK SOCKET SCREW;LG 50 MM	BOLT: TYPE: COUNTERSUNK SOCKET SCREW; DIAMETER: (M20) 20 MM; LENGTH: 50 MM; HEAD: COUNTERSUNK WITH HEXAGON SOCKET DRIVE; GRADE: 8.8; MATERIAL: STEEL; THREAD: 2,50 MM PITCH RIGHT HAND MM; SPECIFICATION: M20 X 50	50	50	50	50	50	250	EA
94	675753	BOLT:COUNTERSUNK SOCKET SCREW;LG 50 MM	BOLT: TYPE: COUNTERSUNK SOCKET SCREW; DIAMETER: (M12) 12 MM; LENGTH: 50 MM; HEAD: COUNTERSUNK WITH HEXAGON SOCKET DRIVE; GRADE: 10.9; MATERIAL: STEEL; THREAD: 1.75 MM PITCH RIGHT HAND MM; SPECIFICATION: M12 X 50	60	40	40	40	40	220	EA
95	637983	BOLT:ECCENTRIC PS-AT ROLLER;M12;LG 77 MM	BOLT: TYPE: ECCENTRIC PS-AT ROLLER; DIAMETER: M12; LENGTH: 77 MM; HEAD: ROUND; MATERIAL: C35K; THREAD LENGTH: 26 MM; SUPPL P/N: 004.1387; 4507; HEAD SW8; FOR SOOTBLOWER	8	8	8	8	8	40	EA

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96	642383	BOLT:GENERAL;M10;LG MM;HEX;HTS;1/3 IN	80	BOLT: TYPE: GENERAL; DIAMETER: M10; LENGTH: 80 MM; HEAD: HEX; MATERIAL: HTS; THREAD: 1/3 IN; THREAD LENGTH: 30 MM; THREAD RIGHT HAND	400	300	300	300	300	1600	EA
97	642381	BOLT:GENERAL;M6;LG MM;HEX;HTS;1/4 IN	80	BOLT: TYPE: GENERAL; DIAMETER: M6; LENGTH: 80 MM; HEAD: HEX; MATERIAL: HTS; THREAD: 1/4 IN; THREAD LENGTH: 20 MM; THREAD RIGHT HAND	300	200	200	200	200	1100	EA
98	642382	BOLT:GENERAL;M8;LG MM;HEX;HTS;1/4 IN	80	BOLT: TYPE: GENERAL; DIAMETER: M8; LENGTH: 80 MM; HEAD: HEX; MATERIAL: HTS; THREAD: 1/4 IN; THREAD LENGTH: 20 MM; THREAD RIGHT HAND	300	250	250	250	250	1300	EA
99	645454	BOLT:GMN323232P2267;MACHINE;M 10;LG 50 MM		BOLT: TYPE: MACHINE; DIAMETER: M10; LENGTH: 50 MM; HEAD: HEX; MATERIAL: 45H/ZN; OEM P/N: GMN323232P2267	20	20	20	20	20	100	EA

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100	629650	BOLT:HEX HEAD;10 MM;LG 32 MM;HEX;8.8;25	BOLT: TYPE: HEX HEAD; DIAMETER: 10 MM; LENGTH: 32 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 25 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M10X25; REFERENCE NO: M10X25	500	200	200	200	200	1300	EA
101	629654	BOLT:HEX HEAD;10;LG 36 MM;HEX;8.8;SS;30	BOLT: TYPE: HEX HEAD; DIAMETER: 10; LENGTH: 36 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M10X30; REFERENCE NO: M10X30	500	200	200	200	200	1300	EA
102	629651	BOLT:HEX HEAD;12 MM;LG 36 MM;HEX;8.8;SS	BOLT: TYPE: HEX HEAD; DIAMETER: 12 MM; LENGTH: 36 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M12X30; REFERENCE NO: M12X30	500	300	300	300	300	1700	EA
103	629647	BOLT:HEX HEAD;12 MM;LG 80 MM;HEX;8.8;25	BOLT: TYPE: HEX HEAD; DIAMETER: 12 MM; LENGTH: 80 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: CS/SS; THREAD LENGTH: 25 MM; PROTECTIVE COATING: BLACK OXIDE COATING; SUPPL P/N: M12X25; REFERENCE NO: M12X25	500	200	200	200	200	1300	EA

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104	629652	BOLT:HEX HEAD;8 MM;LG 18 MM;HEX;4.8;SS	BOLT: TYPE: HEX HEAD; DIAMETER: 8 MM; LENGTH: 18 MM; HEAD: HEX; GRADE: 4.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 12 MM; SUPPL P/N: M8X12; REFERENCE NO: M8X12	500	200	200	200	200	1300	EA
105	629648	BOLT:HEX HEAD;8 MM;LG 30 MM;HEX;8.8;SS	BOLT: TYPE: HEX HEAD; DIAMETER: 8 MM; LENGTH: 30 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 25 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M8X25; REFERENCE NO: M8X25	500	200	200	200	200	1300	EA
106	629649	BOLT:HEX HEAD;8 MM;LG 35 MM;HEX;8.8;SS	BOLT: TYPE: HEX HEAD; DIAMETER: 8 MM; LENGTH: 35 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M8X30; REFERENCE NO: M8X30	500	200	200	200	200	1300	EA
107	630423	BOLT:HEX HEAD;M30;LG 140 MM;HEX;8.8	BOLT: TYPE: HEX HEAD; DIAMETER: M30; LENGTH: 140 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: HTS GALV; PROTECTIVE COATING: GALV HOT DIP; DRAWING NO: MDI/16/N/MAG- B05/DD/038 REV 0; MATERIAL: GR 8.8 TO DIN 934	3	2	2	2	2	11	EA

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108	629657	BOLT:HEX HEAD;M6;LG MM;HEX;8.8;SS;25	29	BOLT: TYPE: HEX HEAD; DIAMETER: M6; LENGTH: 29 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 25 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M6X25; REFERENCE NO: M6X25	500	200	200	200	200	1300	EA
109	629653	BOLT:HEX HEAD;M6;LG MM;HEX;8.8;SS;30	34	BOLT: TYPE: HEX HEAD; DIAMETER: M6; LENGTH: 34 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STAINLESS STEEL; THREAD LENGTH: 30 MM; PROTECTIVE COATING: METAL OXIDE; SUPPL P/N: M6X30; REFERENCE NO: M6X30	500	200	200	200	200	1300	EA
110	672857	BOLT:HEX HEAD;M6;LG 64 MM;HEX HEAD;8.8		BOLT: TYPE: HEX HEAD; DIAMETER: M6; LENGTH: 64 MM; HEAD: HEX HEAD; GRADE: 8.8; MATERIAL: STEEL; THREAD: 1 MM; THREAD LENGTH: 60 MM; SPECIFICATION: M6 X 60	160	100	100	100	100	560	EA
111	630207	BOLT:HEX SETSCREW/SW;M10;LG 35 MM;HEX		BOLT: TYPE: HEX SETSCREW/SW; DIAMETER: M10; LENGTH: 35 MM; HEAD: HEX; MATERIAL: GS HOT DIP; THREAD: 1.5 MM; THREAD LENGTH: 30.5 MM	192	100	100	100	100	592	EA

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112	630198	BOLT:HEX SETSRCEW/SW;M12;LG 30 MM;HEX	BOLT: TYPE: HEX SETSRCEW/SW; DIAMETER: M12; LENGTH: 30 MM; HEAD: HEX; MATERIAL: GS HOT DIP; THREAD: 1.75 MM; THREAD LENGTH: 24.75 MM; SPECIFICATION: 8.8	192	100	100	100	100	592	EA
113	656400	BOLT:HIGH TEMPERATURE;M20;LG 60 MM;HEX	BOLT: TYPE: HIGH TEMPERATURE; DIAMETER: M20; LENGTH: 60 MM; HEAD: HEX; GRADE: 10.9; MATERIAL: HTS 1.7709; SPECIFICATION: ISO 4017; EN 10204 3.1B; PROTECTIVE COATING: GALVANISED	250	150	150	150	150	850	EA
114	674074	BOLT:HOLE REDUCER BOLT TO M12/M6;12 MM	BOLT: TYPE: HOLE REDUCER BOLT TO M12/M6; DIAMETER: 12 MM; LENGTH: 20 MM; HEAD: FLAT SCREWDRIVER COMPATIBLE HEAD; GRADE: 12.9; MATERIAL: NICKEL PLATED STL; THREAD: 1.75 MM; THREAD LENGTH: 20 MM; SPECIFICATION: 2.51.12.06	250	150	150	150	150	850	EA
115	693811	BOLT:HTCM441001K0001;CENTRIFU GAL;41.8 MM	BOLT: TYPE: CENTRIFUGAL; DIAMETER: 41.8 MM; LENGTH: 55 MM; MATERIAL: STEEL; OEM P/N: HTCM441001K0001; DRAWING NO: HTCM141069/9; ROTOR WEDGING	100	100	100	100	100	500	EA

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116	645417	BOLT:HTGD229374P0001;COUPLING ;M48;LG 258	BOLT: TYPE: COUPLING; DIAMETER: M48; LENGTH: 258 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD229374P0001; DRAWING NO: HTGD455264R0001/1 REV 0; HTGD918956 REV 0; GGMV800019V0017/92 REV 0; FOR HP ROTOR COUPLING SCREW PARTS COUPLING	34	16	16	16	16	98	EA
117	645416	BOLT:HTGD229378P0001;M64;LG 332 MM;STL	BOLT: TYPE: IP ROTOR COUPLING SCREW; DIAMETER: M64; LENGTH: 332 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD229378P0001; DRAWING NO: GGMV800106V0030/101 REV 0; HTGD455268R0001/1 REV 0	34	16	16	16	16	98	EA
118	645415	BOLT:HTGD229380P0001;M72;LG 371 MM;STL	BOLT: TYPE: LP ROTOR COUPLING SCREW; DIAMETER: M72; LENGTH: 371 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD229380P0001; DRAWING NO: HTGD455270R0001/1 REV 0; GGMV8000105V0046/101 REV 0; TKX371	34	16	16	16	16	98	EA
119	691826	BOLT:HTGD458118P0005;EXPANSIO N;M24	BOLT: TYPE: EXPANSION; DIAMETER: M24; LENGTH: 125 MM; HEAD: SOCKET HEX; MATERIAL: STEEL ST12T; OEM P/N: HTGD458118P0005; DRAWING NO: HTGD477602M0001/18 REV 0; GGMV800515V0006/27 REV 0; FOR HP STOP, QUICK-ACTING VALVE	192	100	100	100	100	592	EA

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120	645530	BOLT:HTGD480776P0031;M20;LG 93 MM;STL	BOLT: TYPE: IP STOP/CONTROL VALVE STOP; DIAMETER: M20; LENGTH: 93 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD480776P0031; DRAWING NO: GGMV800525V0015/45 REV 0; HTGD025662R0001/45 REV 0	6	3	3	3	3	18	EA
121	645531	BOLT:HTGD480821P0001;JACKING;M 24;LG 116	BOLT: TYPE: JACKING; DIAMETER: M24; LENGTH: 116 MM; HEAD: HEX; MATERIAL: ST12 T; OEM P/N: HTGD480821P0001	10	10	10	10	10	50	EA
122	645535	BOLT:HTGD494022P0002;M16;LG 85 MM;STL	BOLT: TYPE: IP STOP/CONTROL VALVE STOP; DIAMETER: M16; LENGTH: 85 MM; HEAD: HEADLESS; MATERIAL: STL; OEM P/N: HTGD494022P0002; DRAWING NO: GGMV800525V0015/18 REV 0; HTGD025662R0001 ITEM 18 REV 0; DN63	10	4	4	4	4	26	EA
123	693476	BOLT:HTGG416462P0001;MACHINE; M16;LG 70	BOLT: TYPE: MACHINE; DIAMETER: M16; LENGTH: 70 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: HTGG416462P0001; DRAWING NO: KUSILE/MEDUPI HTGG215274M0001 REV K; HTGG215322/4; WATER TANK/PIPING	10	4	4	4	4	26	EA

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124	682858	BOLT:HTGR413615P0002;GEARED PUMP;M8	BOLT: TYPE: GEARED PUMP; DIAMETER: M8; LENGTH: 57 MM; MATERIAL: STEEL 14CRMOS; THREAD: 1.25 MM; OEM P/N: HTGR413615P0002; DRAWING NO: GGMV800003/11 REV 0; HTGD018541R0001/10 REV 0; FOR HYDRAULIC/LUBE OIL UNIT	8	10	10	10	10	48	EA
125	693499	BOLT:NB 312333P0256;MACHINE;M6;LG 10 MM	BOLT: TYPE: MACHINE; DIAMETER: M6; LENGTH: 10 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; THREAD: 1 MM; PROTECTIVE COATING: ZINC PLATED; OEM P/N: NB 312333P0256; DRAWING NO: HTGG307405/12 REV R; HTGG307405M0001; ASSEMBLY, PIPE STRUT, GENERATOR ERECTION	100	80	80	80	80	420	EA
126	672680	BOLT:NB 312333P0309;M8;LG 16 MM;HEX;8.8	BOLT: TYPE: FRONT BEARING PEDESTAL; DIAMETER: M8; LENGTH: 16 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0309; DRAWING NO: HTGD025284; HTGD459266M0001/55; GGMV800408V0026A/25; GGMV691513/FIG. 12; BOB140538/33 REV 0; ZTGD003432; FOR LP3 REAR BEARING	32	32	32	32	32	160	EA

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127	672665	BOLT:NB 312333P0310;BEARING;M8;LG 65 MM	BOLT: TYPE: BEARING; DIAMETER: M8; LENGTH: 65 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0310; SUPPL P/N: NB312333P0414; DRAWING NO: HTGD459266M0001/52 REV 0; ZTGD003431 REV 0; ZTGD003429 REV 0; HTGD459266 REV 0; ZTGD003432 REV 0; HTGD028113M0001/52 REV 0; HTGD180059 REV 0; ZTGD003430 REV 0; GGMV800437V0007/24 REV 0; GGMV800408V0026A/15 REV 0; FOR LP1 FRONT/REAR BEARINGS	24	20	20	20	20	104	EA
128	672145	BOLT:NB 312333P0361;GMD0243195R0001/15	BOLT: TYPE: BEARING; DIAMETER: M10; LENGTH: 25 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: GMD0243195R0001/15; NB 312333P0361; DRAWING NO: HTGD477602M0001 REV 0; HTGD459266M0001/15 REV 0; HTGD459266M0001/34 REV 0; HTGD459266M0001/7 REV 0; GGMV800423V0017/305 REV 0; HTGD459266M0001/14 REV 0; GGMV800421V0020/67 REV 0; HTGD027251R0003 REV 0; GGMV800411V0019/305 REV 0; GGMV800448V0004/16 REV 0	66	40	40	40	40	226	EA

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129	693495	BOLT:NB 312333P0467;MACHINE;M16;LG MM 65	BOLT: TYPE: MACHINE; DIAMETER: M16; LENGTH: 65 MM; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NB 312333P0467; DRAWING NO: 1ECR109163R0001/16; 1ECR117361R0001-14 REV 0; GENERATOR ERECTION	16	10	10	10	10	56	EA
130	693493	BOLT:NB 312333P0469;MACHINE;M16;LG MM 55	BOLT: TYPE: MACHINE; DIAMETER: M16; LENGTH: 55 MM; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NB 312333P0469; DRAWING NO: 1ECR109163R0001-16 REV 0; 1ECR117361R0001/14; GENERATOR ERECTION	40	50	50	50	50	240	EA
131	672192	BOLT:NB 312333P0513;BEARING;M20;LG MM 35	BOLT: TYPE: BEARING; DIAMETER: M20; LENGTH: 35 MM; HEAD: HEX; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0513; DRAWING NO: HTGD025117 REV 0; HTGD459266M0001/78 REV 0; HTGD459266M0001/24 REV 0; GGMV800423V0017/41 REV 0; GGMV800411V0019/187 REV 0; HTGD459266M0001/72 REV 0; HTGD480102M0001/72 REV 0; GMD0243196M0001/78 REV 0; HTGD025284 REV 0; GGMV800428V0006/41 REV 0; APPLICATION: BEARINGS 3, 4, 5, 6	40	20	20	20	20	120	EA

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132	691891	BOLT:NB 312350P0465;MACHINE;16 MM;LG 45	BOLT: TYPE: MACHINE; DIAMETER: 16 MM; LENGTH: 45 MM; HEAD: HEX; MATERIAL: STAINLESS STEEL; THREAD: M16; OEM P/N: NB 312350P0465; DRAWING NO: GGMV800048V0004/71 REV 0; 1BSD001123R0002/42 REV 0; FOR LP TURBINE LP-INNER CASING	300	150	150	150	150	900	EA
133	686859	BOLT:NB 312350P0515;MACHINE;M20;LG 45 MM	BOLT: TYPE: MACHINE; DIAMETER: M20; LENGTH: 45 MM; HEAD: HEX; GRADE: A2-70; MATERIAL: STAINLESS STEEL; THREAD: M20-2.5; OEM P/N: NB 312350P0515; DRAWING NO: GGMV 800 048 V0005/63 REV 0; GGMV800048/63 REV 0; HTGD231441R0001/7 REV 0; GGMV 800 048 V0005/59 REV 0; HTGD231441R0002/7 REV 0; GGMV800048/59 REV 0; LP TURBINE MANHOLE COVER	500	200	200	200	200	1300	EA
134	693088	BOLT:NB 312433P0366;MACHINE;10 MM;LG 50	BOLT: TYPE: MACHINE; DIAMETER: 10 MM; LENGTH: 50 MM; HEAD: HEXAGON; MATERIAL: STEEL; OEM P/N: NB 312433P0366; DRAWING NO: KUSILE/MEDUPI HTGG131142/8 REV T; KRIEL GGMV691513/40.41 REV U; TERMINAL BOX	200	100	100	100	100	600	EA

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135	682901	BOLT:NB 312433P0685;MACHINE;M36;HEXAGON	BOLT: TYPE: MACHINE; DIAMETER: M36; LENGTH: 200 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; THREAD: 4 MM; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312433P0685; DRAWING NO: GGMV800041V0013/13 REV 0; GMD0901313R0002/39 REV 0	16	8	8	8	8	48	EA
136	645486	BOLT:NB 315857P0367;TURBINE;10 MM;LG 55	BOLT: TYPE: TURBINE; DIAMETER: 10 MM; LENGTH: 55 MM; HEAD: HEX SOCKET; GRADE: 8.8; MATERIAL: STL ALLOY; OEM P/N: NB 315857P0367; DRAWING NO: GGMV800441V0007/56 REV 0; HTGD027251R0003/56 REV 0	48	12	12	12	12	96	EA
137	691906	BOLT:NB 315858P0310;MACHINE;8 MM;LG 20	BOLT: TYPE: MACHINE; DIAMETER: 8 MM; LENGTH: 20 MM; HEAD: SOCKET HEX; GRADE: 8.8; MATERIAL: STEEL; THREAD: M8; OEM P/N: NB 315858P0310; DRAWING NO: GGMV800048V0004/5/39 REV 0; HTGD340361R0001/3 REV 0; ADJUSTING, LP TURBINE	64	8	8	8	8	96	EA
138	674530	BOLT:NB 315859P0522;SOCKET;M20;LG 80 MM	BOLT: TYPE: SOCKET; DIAMETER: M20; LENGTH: 80 MM; HEAD: HEX; MATERIAL: STL; THREAD: M20; OEM P/N: NB 315859P0522; DRAWING NO: HTGD019224R0016/69 REV 0; GGMV800408V0026A/5 REV 0; FRONT BEARING VL-MACH.COMPL. D225/4000	40	21	21	21	21	124	EA

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139	672156	BOLT:NB312333P0412;BEARING;M12 ;LG 30 MM	BOLT: TYPE: BEARING; DIAMETER: M12; LENGTH: 30 MM; HEAD: HEXAGON; GRADE: 8.8; MATERIAL: STEEL; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB312333P0412; DRAWING NO: GGMV800421V0020/8 REV 0; HTGD459266M0001/33 REV 0	36	8	8	8	8	68	EA
140	645458	BOLT:NB315856P0462;TURBINE;M16; LG 30 MM	BOLT: TYPE: TURBINE; DIAMETER: M16; LENGTH: 30 MM; HEAD: HEX SOCKET; MATERIAL: STL; OEM P/N: NB315856P0462; DRAWING NO: NB315856P0462 REV 0; CAT NO: HTGD90255/4	2	2	2	2	2	10	EA
141	645455	BOLT:NB315857P0679;TURBINE;M36; LG 140 MM	BOLT: TYPE: TURBINE; DIAMETER: M36; LENGTH: 140 MM; HEAD: HEX SOCKET; MATERIAL: STL; OEM P/N: NB315857P0679; DRAWING NO: NB315857P0679 REV 0	32	8	8	8	8	64	EA
142	674546	BOLT:NB323300P0263;MACHINE;30 MM;LG 136	BOLT: TYPE: MACHINE; DIAMETER: 30 MM; LENGTH: 136 MM; HEAD: HEX; MATERIAL: STL; THREAD: M30- T; OEM P/N: NB323300P0263; DRAWING NO: GGMV800408V0026A/156 REV 0; HTGD459266M0001/18 REV 0; HTGD702817R0001/2 REV 0; FRONT BEARING VERTICAL SHIM SE SCREW M30-TX136 / ST-GA	16	4	4	4	4	32	EA

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143	645534	BOLT:NBT 403026P1329;M30;LG 140 MM;HEX	BOLT: TYPE: HP STOP VALVE QUICK ACTING VALVE CPL; DIAMETER: M30; LENGTH: 140 MM; HEAD: HEX; MATERIAL: STL; OEM P/N: NBT 403026P1329; DRAWING NO: GGMV800515V0006/16 REV 0; HTGD458110M0001/32 REV 0; HTGD477602M0001/30 REV 0; HTGD447602M0001/30 REV 0	64	18	18	18	18	136	EA
144	685392	BOLT:NBT 403053P1825;SOCKET;M20;LG 65 MM	BOLT: TYPE: SOCKET; DIAMETER: M20; LENGTH: 65 MM; HEAD: HEX; MATERIAL: STL; THREAD: M20-T; OEM P/N: NBT 403053P1825; DRAWING NO: GGMV800031V0013A/113 REV 0; HTGD126091M0002/15 REV 0; HP TURBINE HP-GLAND CASING	64	16	16	16	16	128	EA
145	637786	BOLT:REAR SUSPENSION;M40;LG 383 MM;HEX	BOLT: TYPE: REAR SUSPENSION; DIAMETER: M40; LENGTH: 383 MM; HEAD: HEX; GRADE: EN8; MATERIAL: C35K; SUPPL P/N: 999.2622; 3866; FOR SOOTBLOWER	150	50	50	50	50	350	EA
146	637785	BOLT:RK FRONT MOUNTING;M40;LG 480 MM;HEX	BOLT: TYPE: RK FRONT MOUNTING; DIAMETER: M40; LENGTH: 480 MM; HEAD: HEX; GRADE: EN8; MATERIAL: GALV; SUPPL P/N: 999.2619; 19017; SUSPENSION MOVABLE; FOR SOOTBLOWER	100	50	50	50	50	300	EA

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147	654113	BOLT:SHOULDER;M10;LG MM;HEX SOCKET	105	BOLT: TYPE: SHOULDER; DIAMETER: M10; LENGTH: 105 MM; HEAD: HEX SOCKET; GRADE: 12.9; MATERIAL: STL ALLOY; THREAD: 1.5 MM; THREAD LENGTH: 16 MM; QUENCHED AND TEMPERED; THREAD DIA 10MM X BOLT SHANK DIA 12MM X SHANK LENGTH 80MM; HEAD ROUND WITH HEXAGON SOCKET	100	50	50	50	50	300	EA
148	674071	BOLT:SOCKET HEAD SCREW;M6;LG 21.5 MM	CAP	BOLT: TYPE: SOCKET HEAD CAP SCREW; DIAMETER: M6; LENGTH: 21.5 MM; HEAD: SOCKET; GRADE: 12.9; MATERIAL: STL; THREAD: 1.75 MM; THREAD LENGTH: 16 MM; SPECIFICATION: BS EN ISO 898/1	100	50	50	50	50	300	EA
149	672869	BOLT:SOCKET COUNTERSUNK SCREW;M6	HEAD	BOLT: TYPE: SOCKET HEAD COUNTERSUNK SCREW; DIAMETER: M6; LENGTH: 20 MM; HEAD: SOCKET HEAD; GRADE: 12.9; MATERIAL: STEEL; THREAD: 1 MM; THREAD LENGTH: 15 MM; SPECIFICATION: BS EN ISO 898/1	2000	100 0	100 0	100 0	100 0	6000	EA
150	637791	BOLT:SOOTBLOWER H;M40;LG 106 MM;HEX	RSG-	BOLT: TYPE: SOOTBLOWER RSG- H; DIAMETER: M40; LENGTH: 106 MM; HEAD: HEX; GRADE: EN8; MATERIAL: ST52-3; SUPPL P/N: 20090; 999.2512	100	50	50	50	50	300	EA

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151	659165	BOLT:SOOTBLOWER;M10;LG MM;HEADLESS	25	BOLT: TYPE: SOOTBLOWER; DIAMETER: M10; LENGTH: 25 MM; HEAD: HEADLESS; MATERIAL: WS 37-37.3; MANUF P/N: 999.2552; REFERENCE NO: 45248	80	20	20	20	20	160	EA
152	637804	BOLT:SOOTBLOWER;M16;LG MM;ROUND	45	BOLT: TYPE: SOOTBLOWER; DIAMETER: M16; LENGTH: 45 MM; HEAD: ROUND; MATERIAL: 1.4571; THREAD LENGTH: 21.5 MM; SUPPL P/N: 004.1366; 13722	100	50	50	50	50	300	EA
153	637660	BOLT:SOOTBLOWER;M18;LG MM;HEX;1.4541	29	BOLT: TYPE: SOOTBLOWER; DIAMETER: M18; LENGTH: 29 MM; HEAD: HEX; MATERIAL: 1.4541; SUPPL P/N: 004.1332; 4526	100	50	50	50	50	300	EA
154	637787	BOLT:SOOTBLOWER;M18;LG MM;HEX	49.5	BOLT: TYPE: SOOTBLOWER; DIAMETER: M18; LENGTH: 49.5 MM; HEAD: HEX; MATERIAL: 1.4541; SUPPL P/N: 3310; 004.1385	20	10	10	10	10	60	EA
155	637790	BOLT:SOOTBLOWER;M20;LG MM;HEX	110	BOLT: TYPE: SOOTBLOWER; DIAMETER: M20; LENGTH: 110 MM; HEAD: HEX; MATERIAL: 21CRM0V5- 7; SPECIFICATION: DIN 2510; SUPPL P/N: 5957; 999.2135	100	50	50	50	50	300	EA

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156	637898	BOLT:SOOTBLOWER;M20;LG MM;HEX;C35K	38	BOLT: TYPE: SOOTBLOWER; DIAMETER: M20; LENGTH: 38 MM; HEAD: HEX; MATERIAL: C35K; SUPPL P/N: 4386; 999.2570; FOR SOOTBLOWER	100	50	50	50	50	300	EA
157	637656	BOLT:SOOTBLOWER;M20;LG MM;HEX;1.4541	55	BOLT: TYPE: SOOTBLOWER; DIAMETER: M20; LENGTH: 55 MM; HEAD: HEX; MATERIAL: 1.4541; SUPPL P/N: 004.1368; REFERENCE NO: 34733; CBW	100	50	50	50	50	300	EA
158	666448	BOLT:STUD;M10;LG MM;HEADLESS;8.8;CS	70	BOLT: TYPE: STUD; DIAMETER: M10; LENGTH: 70 MM; HEAD: HEADLESS; GRADE: 8.8; MATERIAL: CS; SPECIFICATION: DIN 938; MANUF P/N: 004.1370; SUPPL P/N: 13369	60	30	30	30	30	180	EA
159	637788	BOLT:STUD;M12;LG MM;HEX;4.6;DIN 1013	170	BOLT: TYPE: STUD; DIAMETER: M12; LENGTH: 170 MM; HEAD: HEX; GRADE: 4.6; MATERIAL: CARBON STEEL; SPECIFICATION: DIN 1013; PROTECTIVE COATING: EG; SUPPL P/N: 6144; 004.1327; FOR SOOTBLOWER	100	20	20	20	20	180	EA

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160	618215	CABLE ELECT:LIVE/NEUTRAL 2.5; EARTH 1.5	CABLE, ELECTRICAL: CONDUCTOR SIZE: LIVE/NEUTRAL 2.5; EARTH 1.5 MM2; TYPE: SUFFIX; CONDUCTOR: 3 CORE, CU; COVERING: PVC; RATING: 300/500 V 20 A; WEIGHT PER UNIT MEASURE: 15.7 KG; TEMPERATURE RATING: 70 DEG C; LENGTH: 100 M; CONDUCTOR INSULATION: PVC	200	100	100	100	100	600	EA
161	618214	CABLE ELECT:LIVE/NEUTRAL 4; EARTH 1.5;21	CABLE, ELECTRICAL: CONDUCTOR SIZE: LIVE/NEUTRAL 4; EARTH 1.5 MM2; TYPE: SUFFIX; CONDUCTOR: 3 CORE, CU; COVERING: PVC; RATING: 300/500 V 27 A; WEIGHT PER UNIT MEASURE: 21 KG; TEMPERATURE RATING: 70 DEG C; LENGTH: 100 M; CONDUCTOR INSULATION: PVC	200	100	100	100	100	600	EA
162	566742	CANISTER MSK:CHIN;AMMONIA; GASES GAS	CANISTER, GAS MASK: STYLE: CHIN; USE: AMMONIA; GASES; CANISTER FILTER GAS AND COMBINATION FILTER FOR SOLIDS AND VAPOURS; SULPHUR DIOXIDE; ORGANIC GASES; INORGANIC GASES; ACCORDING TO EN 14387 A2 B2E2 K1 HG-P3 R D; PART NUMBER 1070705 D 1070705 MEE CE 0121 ES 5/16 MAX 50 H; PROTECTIVE RESPIRATOR FILTER TO BE SUITABLE FOR USE IN FULL FACE MASK FILTER HOUSING FITTED WITH ROUND THREAD IN ACCORDANCE WITH EN148-1 (RD 40 X 1/7); UNIQUE IDENTIFIER 240- 44175132	60	10	10	10	10	100	EA

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163	41038	CARTRIDGE RSPTR:ACID GAS/ORGANIC VAPOUR	CARTRIDGE, RESPIRATOR: HAZARD PROTECTION FEATURE: ACID GAS/ORGANIC VAPOUR; REFERENCE NO: 20-357; 20- 350/1/2/3/5/6; REPLACEABLE CARTRIDGE TYPE: A1B1; FOR USE WITH HALF MASK NOT EXCEEDING 1000 PPM, THE SUPPLIER OF THE APPROVED PRODUCT MUST PROVIDE THE USER WITH ALL THE NECESSARY INFORMATION ON THE SELECTION FITTING, USE, MAINTENANCE, STORAGE OF THE PRODUCT AND INFORM ABOUT ALL APPLICABLE SABS STANDARDS OR CODES OF PRACTICE	25	5	5	5	5	45	EA
164	159819	CLEANER HND:COMPOUND;BOTTLE PLASTIC 2 L	CLEANER, HAND: TYPE: COMPOUND; CONTAINER: BOTTLE PLASTIC 2 L; SUPPL P/N: SOLOPOL; 23065; TO FIT DISPENSER; CHEMICALS TO BE SUPPLIED WITH MSDS WITH EVERY DELIVERY AND SECTION 12 (ECOLOGICAL INFORMATION OF THE MSDS TO BE COMPLETED IN DETAIL)	100	25	25	25	25	200	EA

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165	161133	CLEANER HND:DEGREASER;CAN PLASTIC 15 KG	CLEANER, HAND: TYPE: DEGREASER; CONTAINER: CAN PLASTIC 15 KG; TRADE NAME: REINOL; SUPPL P/N: REINOL; CONTAIN NO SOLVENTS; ONLY EFFICIENT NATURAL INGREDIENTS; MATERIAL SAFETY DATA SHEET THAT COMPLIES WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT'S REGULATIONS TO BE SUPPLIED; NO SUBSTANCES AND / OR INGREDIENTS THAT FALL UNDER TABLE 1 CATAGORY WILL BE USED; ANY CHEMICAL FALLING UNDER TABLE 3 OF THE SAME REGULATIONS SHALL NOT BE USED; SHALL BE BIODEGRADABLE AND OZONE FRIENDLY; COPY OF MSDS TO BE SEND TO MEDICAL CENTRE AND SAFETY RISK	80	20	20	20	20	160	EA
166	161134	CLEANER HND:DEGREASER;CARTRIDGE 3 KG	CLEANER, HAND: TYPE: DEGREASER; CONTAINER: CARTRIDGE 3 KG; SPECIFICATION: FLEX; REFERENCE NO: REINOL FLAX; WOODFLOUR TO CLEAN AND CONDITION SKIN; CHEMICALS TO BE SUPPLIED WITH MSDS AND SECTION 12 ECOLOGICAL INFORMATION OF THE MSDS TO BE COMPLETED IN DETAIL WITH EVERY DELIVERY; THE FOLLOWING IS REQUIRED WITH EVERY DELIVERY; SHELF LIFE; DATE OF MANUFACTURE AND METHOD OF STORAGE	100	50	50	50	50	300	EA

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167	157569	CLEANER:CONTACT;SPRAY AEROSOL;CAN 454 G	CLEANER: TYPE: CONTACT; FORM: SPRAY AEROSOL; CONTAINER: CAN 454 G; TRADE NAME: SAFEZONE; MANUF P/N: MS-538; RE-NU AND LUBE; DELIVERY WILL NOT BE ACCEPTED IF HAZARDOUS CHEMICAL DATA SHEET IS NOT SUPPLIED WITH EVERY DELIVERY	60	15	15	15	15	120	EA
168	588396	CLEANER:HEAVY DUTY DEGREASER;25 L;SAFIC	CLEANER: TYPE: HEAVY DUTY DEGREASER; FORM: LIQUID CLEAR BLUE; CONTAINER: 25 L; TRADE NAME: SAFIC; PH: 7.0-8.5; DENSITY: 0.89-0.91G/CM3; TLV: 100PPM; FLASH POINT: 45DEG C	1000 0	500 0	500 0	500 0	500 0	3000 0	L
169	534267	CLEANER:WHITE BOARD PARROT;LIQD;250 ML	CLEANER: TYPE: WHITE BOARD PARROT; FORM: LIQUID; CONTAINER: 250 ML	10	2	2	2	2	18	kg
170	16810	CLOTH:CLEANING RAGS;COTTON 100 PCT	CLOTH: TYPE: CLEANING RAGS; MATERIAL: COTTON 100 PCT; REFERENCE NO: RAG,CLEANING; NEW COLOURED INTERLOCK WIPERS, PACKED IN 5 KILOGRAM BUNDELS AND SUPPLIED IN 50 KILOGRAM BAILS; SIZE: 5 KG	7000	200 0	200 0	200 0	200 0	1500 0	kg

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171	548488	CONN LUG:16 MM;M10	CONNECTOR, LUG: CONDUCTOR: 16 MM; HOLE SIZE: M10; MANUF P/N: LS0300	400	100	100	100	100	800	EA
172	546965	CONN LUG:16 MM;M8	CONNECTOR, LUG: CONDUCTOR: 16 MM; HOLE SIZE: M8; MANUF P/N: LS0290	400	100	100	100	100	800	EA
173	636023	CONN LUG:BUTT INSULATED;2.4 MM2;2.3 MM	CONNECTOR, LUG: TYPE: BUTT INSULATED; CONDUCTOR: 2.4 MM2; HOLE SIZE: 2.3 MM; MATERIAL: PVC; TERMINATION END: FERRULE; INSULATION: PLASTIC; CONDUCTOR CONNECTION: CRIMP; COLOR: BLUE; MODEL NO: 2UT	200	50	50	50	50	400	EA
174	633930	CONN LUG:HOOK BLADE;0.34-1.57 MM2;CRIMP	CONNECTOR, LUG: TYPE: HOOK BLADE; CONDUCTOR: 0.34-1.57 MM2; HOLE SIZE: WD 3 X LG 16.8 MM; MATERIAL: ALUMINIUM; TERMINATION END: WIRE TERMINAL END; INSULATION: PLASTIC; CONDUCTOR CONNECTION: CRIMP; COLOR: RED; SUPPL P/N: IHB3; REFERENCE NO: 1HB3	600	100	100	100	100	1000	EA

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175	622935	CONN LUG:INSULATED BLACK;1.5 MM2;10 MM	CONNECTOR, LUG: TYPE: INSULATED BLACK; CONDUCTOR: 1.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLACK; SUPPL P/N: TE1512BK	200	100	100	100	100	600	EA
176	624065	CONN LUG:INSULATED BLACK;25 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED BLACK; CONDUCTOR: 25 MM2; HOLE SIZE: WD 25 X LG 8.3 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; COLOR: BLACK; SUPPL P/N: E25022BK-BL250	400	100	100	100	100	800	EA
177	624064	CONN LUG:INSULATED BLUE;0.75 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 0.75 MM2; HOLE SIZE: WD 1.5 X LG 8 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; CONDUCTOR CONNECTION: CRIMP; COLOR: BLUE; SUPPL P/N: E071BL-E07508	1000	500	500	500	500	3000	EA
178	622928	CONN LUG:INSULATED BLUE;1.5 MM2;10 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 1.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: EO5	1000	500	500	500	500	3000	EA

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179	622904	CONN LUG:INSULATED BLUE;2.5 MM2;10 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR10	1000	500	500	500	500	3000	EA
180	622906	CONN LUG:INSULATED BLUE;2.5 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR12	1000	500	500	500	500	3000	EA
181	622929	CONN LUG:INSULATED BLUE;2.5 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: E116	1000	500	500	500	500	3000	EA
182	622916	CONN LUG:INSULATED BLUE;2.5 MM2;2.5 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 2.5 MM; MATERIAL: CU ETP; TERMINATION END: PIN; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2P12	1000	500	500	500	500	3000	EA

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183	622901	CONN LUG:INSULATED BLUE;2.5 MM2;4 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR4	1000	500	500	500	500	3000	EA
184	622907	CONN LUG:INSULATED BLUE;2.5 MM2;5 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2S5A	1000	500	500	500	500	3000	EA
185	622902	CONN LUG:INSULATED BLUE;2.5 MM2;5 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR5	1000	500	500	500	500	3000	EA
186	622908	CONN LUG:INSULATED BLUE;2.5 MM2;6 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2S6A	1000	500	500	500	500	3000	EA

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187	622903	CONN LUG:INSULATED BLUE;2.5 MM2;6 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: BR6	1000	500	500	500	500	3000	EA
188	623777	CONN LUG:INSULATED BLUE;2.5 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 2.8 X LG 9 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 27 A; COLOR: BLUE; SUPPL P/N: 2FB9	1000	500	500	500	500	3000	EA
189	622913	CONN LUG:INSULATED BLUE;2.5 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 2.2 X LG 18 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2FB18	1000	500	500	500	500	3000	EA

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190	622926	CONN LUG:INSULATED BLUE;2.5 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 4.6 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2HB	1000	500	500	500	500	3000	EA
191	622914	CONN LUG:INSULATED BLUE;2.5 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 2.8 X LG 18 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2FB10	1000	500	500	500	500	3000	EA
192	622915	CONN LUG:INSULATED BLUE;2.5 MM2;WD 3 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 2.5 MM2; HOLE SIZE: WD 3 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2HB3	1000	500	500	500	500	3000	EA

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193	622917	CONN LUG:INSULATED BLUE;20 MM2;25 MM	CONNECTOR, LUG: TYPE: INSULATED BLUE; CONDUCTOR: 20 MM2; HOLE SIZE: 25 MM; MATERIAL: CU ETP; TERMINATION END: BUTT FERRULE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: BLUE; SUPPL P/N: 2UT	1000	500	500	500	500	3000	EA
194	622933	CONN LUG:INSULATED GRAY;2.5 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED GRAY; CONDUCTOR: 2.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: GRAY; SUPPL P/N: E16	1000	500	500	500	500	3000	EA
195	622934	CONN LUG:INSULATED GRAY;4 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED GRAY; CONDUCTOR: 4 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: GRAY; SUPPL P/N: E119	1000	500	500	500	500	3000	EA
196	622936	CONN LUG:INSULATED GRAY;6 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED GRAY; CONDUCTOR: 6 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: GRAY; SUPPL P/N: TE60112GR	1000	500	500	500	500	3000	EA

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197	622930	CONN LUG:INSULATED ORANGE;4 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED ORANGE; CONDUCTOR: 4 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: ORANGE; SUPPL P/N: E40120R	1000	500	500	500	500	3000	EA
198	622919	CONN LUG:INSULATED RED;0.5-1.5 MM2;4 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR4	1000	500	500	500	500	3000	EA
199	622920	CONN LUG:INSULATED RED;0.5-1.5 MM2;5 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR5	1000	500	500	500	500	3000	EA
200	622921	CONN LUG:INSULATED RED;0.5-1.5 MM2;6 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR6	1000	500	500	500	500	3000	EA

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201	622922	CONN LUG:INSULATED RED;0.5-1.5 MM2;8 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 0.5-1.5 MM2; HOLE SIZE: 8 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RR8	1000	500	500	500	500	3000	EA
202	622931	CONN LUG:INSULATED RED;1.5 MM2;10 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: E113	1000	500	500	500	500	3000	EA
203	622923	CONN LUG:INSULATED RED;1.5 MM2;4 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RS4	1000	500	500	500	500	3000	EA
204	622924	CONN LUG:INSULATED RED;1.5 MM2;5 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RS5	1000	500	500	500	500	3000	EA

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205	622925	CONN LUG:INSULATED RED;1.5 MM2;6 MM	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: FORK; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: RS6	800	400	400	400	400	2400	EA
206	622918	CONN LUG:INSULATED RED;1.5 MM2;CU ETP	CONNECTOR, LUG: TYPE: INSULATED RED; CONDUCTOR: 1.5 MM2; HOLE SIZE: WD 2.2 X LG 18 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: RED; SUPPL P/N: 1FB18	800	400	400	400	400	2400	EA
207	622932	CONN LUG:INSULATED WHITE;0.5 MM2;8 MM	CONNECTOR, LUG: TYPE: INSULATED WHITE; CONDUCTOR: 0.5 MM2; HOLE SIZE: 8 MM; MATERIAL: CU ETP; TERMINATION END: BOOTLACE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: WHITE; SUPPL P/N: E0510WT	800	400	400	400	400	2400	EA

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208	622899	CONN LUG:INSULATED YELLOW;4.5 MM2;10 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 10 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR10	800	400	400	400	400	2400	EA
209	622900	CONN LUG:INSULATED YELLOW;4.5 MM2;12 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 12 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR12	800	400	400	400	400	2400	EA
210	622887	CONN LUG:INSULATED YELLOW;4.5 MM2;4 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 4 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3MR4	800	400	400	400	400	2400	EA

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211	622896	CONN LUG:INSULATED YELLOW;4.5 MM2;5 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 5 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR5	800	400	400	400	400	2400	EA
212	622897	CONN LUG:INSULATED YELLOW;4.5 MM2;6 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 6 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR6	800	400	400	400	400	2400	EA
213	622898	CONN LUG:INSULATED YELLOW;4.5 MM2;8 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.5 MM2; HOLE SIZE: 8 MM; MATERIAL: CU ETP; TERMINATION END: RING; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3/YR8	800	400	400	400	400	2400	EA

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214	622886	CONN LUG:INSULATED YELLOW;4.6 MM2;4.6 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: 4.6 MM; MATERIAL: CU ETP; TERMINATION END: PIN; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: CL4.6MM	800	400	400	400	400	2400	EA
215	622868	CONN LUG:INSULATED YELLOW;4.6 MM2;PVC	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 3 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3HB3	800	400	400	400	400	2400	EA
216	622867	CONN LUG:INSULATED YELLOW;4.6 MM2;PVC	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 2.8 X LG 10 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3FB10	800	400	400	400	400	2400	EA

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217	622912	CONN LUG:INSULATED YELLOW;4.6 MM2;PVC	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 4.6 MM; MATERIAL: CU ETP; TERMINATION END: HOOK BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: YHB	800	400	400	400	400	2400	EA
218	622911	CONN LUG:INSULATED YELLOW;4.6 MM2;PVC	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 4.6 MM2; HOLE SIZE: WD 4.5 X LG 14 MM; MATERIAL: CU ETP; TERMINATION END: FLAT BLADE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3FB14	800	400	400	400	400	2400	EA
219	622910	CONN LUG:INSULATED YELLOW;40 MM2;45 MM	CONNECTOR, LUG: TYPE: INSULATED YELLOW; CONDUCTOR: 40 MM2; HOLE SIZE: 45 MM; MATERIAL: CU ETP; TERMINATION END: BUTT FERRULE; INSULATION: PVC; POTENTIAL: 600 V; CONDUCTOR CONNECTION: CRIMP; CURRENT: 48 A; COLOR: YELLOW; SUPPL P/N: 3UT	800	400	400	400	400	2400	EA

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220	622311	CONN LUG:NON INSULATED;120 MM2;10 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0590	800	400	400	400	400	2400	EA
221	622325	CONN LUG:NON INSULATED;120 MM2;12 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; SUPPL P/N: XL0600	800	400	400	400	400	2400	EA
222	579927	CONN LUG:NON INSULATED;120 MM2;12 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; MANUF P/N: LS0600	800	400	400	400	400	2400	EA
223	622310	CONN LUG:NON INSULATED;120 MM2;16 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0610	800	400	400	400	400	2400	EA

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224	622312	CONN LUG:NON INSULATED;120 MM2;20 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0620	800	400	400	400	400	2400	EA
225	622329	CONN LUG:NON INSULATED;120 MM2;6 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 120 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: SP0790	800	400	400	400	400	2400	EA
226	622315	CONN LUG:NON INSULATED;150 MM2;10 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0630	800	400	400	400	400	2400	EA

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227	622326	CONN LUG:NON INSULATED;150 MM2;12 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0640	800	400	400	400	400	2400	EA
228	622317	CONN LUG:NON INSULATED;150 MM2;12 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0640	800	400	400	400	400	2400	EA
229	622330	CONN LUG:NON INSULATED;150 MM2;8 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 150 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0625	800	400	400	400	400	2400	EA

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230	622299	CONN LUG:NON INSULATED;16 MM2;12 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 16 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0310	800	400	400	400	400	2400	EA
231	622293	CONN LUG:NON INSULATED;16 MM2;5 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 16 MM2; HOLE SIZE: 5 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0270	800	400	400	400	400	2400	EA
232	579921	CONN LUG:NON INSULATED;16 MM2;6 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 16 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VDC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; MANUF P/N: LS0280	800	400	400	400	400	2400	EA

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233	622316	CONN LUG:NON INSULATED;185 MM2;10 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0670	800	400	400	400	400	2400	EA
234	622318	CONN LUG:NON INSULATED;185 MM2;12 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0680	800	400	400	400	400	2400	EA
235	622331	CONN LUG:NON INSULATED;185 MM2;16 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0690	800	400	400	400	400	2400	EA

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236	622314	CONN LUG:NON INSULATED;185 MM2;20 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 185 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0700	800	400	400	400	400	2400	EA
237	622313	CONN LUG:NON INSULATED;240 MM2;12 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 240 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0720	800	400	400	400	400	2400	EA
238	579922	CONN LUG:NON INSULATED;25 MM2;10 MM;CU	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 25 MM2; HOLE SIZE: 10 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; COLOR: GRAY; MANUF P/N: LS0350	800	400	400	400	400	2400	EA
239	622300	CONN LUG:NON INSULATED;25 MM2;8 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 25 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0340	800	400	400	400	400	2400	EA

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240	622333	CONN LUG:NON INSULATED;300 MM2;16 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 300 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL50450	800	400	400	400	400	2400	EA
241	579923	CONN LUG:NON INSULATED;35 MM2;10 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRAMP; COLOR: SILVER; MANUF P/N: LS0400	800	400	400	400	400	2400	EA
242	622305	CONN LUG:NON INSULATED;35 MM2;12 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0410	800	400	400	400	400	2400	EA

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243	622335	CONN LUG:NON INSULATED;35 MM2;6 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0050	800	400	400	400	400	2400	EA
244	622580	CONN LUG:NON INSULATED;35 MM2;8 MM;CU	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 35 MM2; HOLE SIZE: 8 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; COLOR: GRAY; SUPPL P/N: LS0002	800	400	400	400	400	2400	EA
245	622306	CONN LUG:NON INSULATED;50 MM2;16 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 50 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0470	800	400	400	400	400	2400	EA
246	622332	CONN LUG:NON INSULATED;500 MM2;20 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 500 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL5085	800	400	400	400	400	2400	EA

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247	624379	CONN LUG:NON INSULATED;6 MM2;10 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0210	800	400	400	400	400	2400	EA
248	622292	CONN LUG:NON INSULATED;6 MM2;12 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER	800	400	400	400	400	2400	EA
249	622579	CONN LUG:NON INSULATED;6 MM2;6 MM;CU;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 6 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 220 VAC; CONDUCTOR CONNECTION: CRIMPED; COLOR: GRAY; SUPPL P/N: LS0001	800	400	400	400	400	2400	EA
250	622291	CONN LUG:NON INSULATED;6 MM2;8 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 6 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0200	800	400	400	400	400	2400	EA

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251	622334	CONN LUG:NON INSULATED;630 MM2;20 MM	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 630 MM2; HOLE SIZE: 20 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0505	800	400	400	400	400	2400	EA
252	622581	CONN LUG:NON INSULATED;70 MM2;10 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0500	800	400	400	400	400	2400	EA
253	622289	CONN LUG:NON INSULATED;70 MM2;10 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0500	800	400	400	400	400	2400	EA
254	579925	CONN LUG:NON INSULATED;70 MM2;12 MM;CU	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 12 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; MANUF P/N: LS0510	800	400	400	400	400	2400	EA

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255	622582	CONN LUG:NON INSULATED;70 MM2;12 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 12 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: XL0510	800	400	400	400	400	2400	EA
256	622328	CONN LUG:NON INSULATED;70 MM2;6 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 6 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS04585	800	400	400	400	400	2400	EA
257	622307	CONN LUG:NON INSULATED;70 MM2;8 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 70 MM2; HOLE SIZE: 8 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 24 VAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0490	800	400	400	400	400	2400	EA

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258	622308	CONN LUG:NON INSULATED;95 MM2;10 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 10 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0550	800	400	400	400	400	2400	EA
259	579926	CONN LUG:NON INSULATED;95 MM2;12 MM;CU	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 12 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; MANUF P/N: LS0560	800	400	400	400	400	2400	EA
260	622327	CONN LUG:NON INSULATED;95 MM2;12 MM;CU	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 12 MM; MATERIAL: CU; TERMINATION END: RING; INSULATION: NO; CONDUCTOR CONNECTION: CRIMPED; SUPPL P/N: XL0560	800	400	400	400	400	2400	EA
261	634899	CONN LUG:NON INSULATED;95 MM2;16 MM;CU	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 16 MM; MATERIAL: CU; TERMINATION END: CRIMPING; INSULATION: CU TINNED; CONDUCTOR CONNECTION: CRIMPED; COLOR: SILVER; SUPPL P/N: HTB9516; REFERENCE NO: HTB9516; HOLE SIZE: OD 17.4MM, ID 13.5MM, STUD DIAMETER 16MM, CRIMP TYPE TINNED	800	400	400	400	400	2400	EA

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262	622309	CONN LUG:NON INSULATED;95 MM2;16 MM;RNG	CONNECTOR, LUG: TYPE: NON INSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TIN PLTD ELECTROLYTIC; TERMINATION END: RING; INSULATION: NO; POTENTIAL: 1 KVAC; CONDUCTOR CONNECTION: CRIMP; COLOR: SILVER; SUPPL P/N: LS0570	800	400	400	400	400	2400	EA
263	220640	CONN LUG:SPADE;M6	CONNECTOR, LUG: TYPE: SPADE; HOLE SIZE: M6; MANUF P/N: 130625; YELLOW	900	300	300	300	300	2100	EA
264	165761	CONN LUG:UNINSULATED;95 MM2;16 MM;CRIMP	CONNECTOR, LUG: TYPE: UNINSULATED; CONDUCTOR: 95 MM2; HOLE SIZE: 16 MM; MATERIAL: CU TINNED; CONDUCTOR CONNECTION: CRIMP; REFERENCE NO: SS95-16 OR SW95-16; FOR STRANDED CONDUCTOR; BARREL LENGTH:23 MM; O/ALL LENGTH:58 MM	800	400	400	400	400	2400	EA

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265	639860	CONNECTOR ELECT:CELL INTER ROW;RANGE 3	CONNECTOR, ELECTRICAL: TYPE: CELL INTER ROW; CONDUCTOR: RANGE 3; MATERIAL: COPPER; DRAWING NO: DDT-9306 REV 0; REFERENCE NO: IR95/900; SUITABLE FOR USE ON BATTERY STANDS CARRYING THE FOLLOWING FNB CELLS: FLAT PLATE CELL MODELS: FCP31, FCP33, FCP35, FCP37, FCP39, FCP41, FCP43, FHP13, FHP15, FHP17, FHP19, FHP21; PLANTE CELL MODELS: YCP25, YCP29, YCP33, YCP35, YHP11, YHP13	80	20	20	20	20	160	EA
266	654943	CONNECTOR ELECT:LAMINATED FLEXIBLE;CU	CONNECTOR, ELECTRICAL: TYPE: LAMINATED FLEXIBLE; CONDUCTOR: 528MM2 CU; SIZE: 41 MM; MATERIAL: CU; FLEXIBLES PER PHASE PER SIDE	12	2	2	2	2	20	EA
267	571354	CONNECTOR ELECT:SPIDER;SPEC 4TX/1FX	CONNECTOR, ELECTRICAL: TYPE: SPIDER; SPECIFICATION: 4TX/1FX; MANUF P/N: L06055010	32	8	8	8	8	64	EA
268	618593	CONNECTOR ELECT:TERMINAL BLOCK HOUSING	CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 2.5 MM2; SIZE: 3.3; MATERIAL: PLASTIC; CURRENT: 24 A; CONNECTION: SCREW; SUPPL P/N: 003.3	100	15	15	15	15	160	EA

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269	618592	CONNECTOR ELECT:TERMINAL BLOCK HOUSING	CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 1.5 MM2; SIZE: 3; MATERIAL: PLASTIC; CURRENT: 17.5 A; CONNECTION: SCREW; SUPPL P/N: 003	50	10	10	10	10	90	EA
270	618595	CONNECTOR ELECT:TERMINAL BLOCK HOUSING	CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 6 MM2; SIZE: 5; MATERIAL: PLASTIC; CURRENT: 41 A; CONNECTION: SCREW; SUPPL P/N: 005	55	10	10	10	10	95	EA
271	618594	CONNECTOR ELECT:TERMINAL BLOCK HOUSING	CONNECTOR, ELECTRICAL: TYPE: TERMINAL BLOCK HOUSING; CONDUCTOR: CU, 4 MM2; SIZE: 4.2; MATERIAL: PLASTIC; CURRENT: 32 A; CONNECTION: SCREW	55	15	15	15	15	115	EA
272	581695	COVER ELECT BOX:MOTOR;CI	COVER, ELECTRICAL BOX: TYPE: MOTOR; MATERIAL: CI; MANUF P/N: KK200A; DRAWING NO: 175351 REV 0; CABLE GLAND 0; 1XM 63X1.5/2XM 20X15; FOR USE ON K21R 280M4NS MOTOR	18	3	3	3	3	30	EA

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273	256648	DEGREASER:CLEANER LPS ZERO TRI;425 G	DEGREASER: TYPE: CLEANER LPS ZERO TRI; CAPACITY: 425 G; CONTAINER: AEROSAL; LPS O-TRI; CRACK APPROVED - CATEGORY 1; MATERIAL SAFETY DATA SHEET (MSDS) AND/OR TECHNICAL DATA SHEET (TDS) REQUIRED WITH EVERY DELIVERY AND MUST INCLUDE MANUFACTURING DATE, EXPIRY DATE AND ALLOWABLE DEVIATION OF PRODUCT; ALL CHEMICALS WITH A SHELF-LIFE, SHALL NOT EXPIRE WITHIN ONE (1) YEAR	500	96	96	96	96	884	EA
274	616829	FAN ELEC:RADIAL COOLING;670 MM	FAN, ELECTRIC: TYPE: RADIAL COOLING; SIZE: 670 MM; POTENTIAL: 400/690 VAC; CURRENT: 18.12-10.51 A; VOLUME RATING: 45 M3/MIN; SPECIFICATION: 263033; SUPPL P/N: MEX-080-005630-00; SINGLE INLET	1	2				3	EA
275	636024	FERRULE ELECT COND:ID 2.3 MM;LG 12 MM	FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 2.3 MM; LENGTH: 12 MM; ACCOMODATED WIRE SIZE: 1,5 MM2; MATERIAL: NYLON; TYPE: BOOT LACE; COLOR: BLACK	800	200	200	200	200	1600	EA

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276	722014	FERRULE ELECT COND:ID 3 MM;LG 25 MM;4	FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 3 MM; LENGTH: 25 MM; ACCOMODATED WIRE SIZE: 4 MM2; MATERIAL: COPPER; TYPE: FERRULE; COLOR: SILVER; REFERENCE NO: J/N:98663	600	100	100	100	100	1000	EA
277	642521	FERRULE ELECT COND:ID 4 MM;LG 12 MM;2.5	FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 4 MM; LENGTH: 12 MM; ACCOMODATED WIRE SIZE: 2.5 MM2; MATERIAL: CU; TYPE: SOLDERLESS TERMINAL LUG; SUPPL P/N: 5613; RSQ 7108 A4 2.5; REFERENCE NO: 999.2650; NON INSULATED	18	4	4	4	4	34	EA
278	609825	FERRULE ELECT COND:ID 4 MM;LG 18 MM;AL	FERRULE, ELECTRICAL CONDUCTOR: INSIDE DIAMETER: 4 MM; LENGTH: 18 MM; ACCOMODATED WIRE SIZE: 1.6 MM; MATERIAL: ALUMINIUM; TYPE: DOUBLE ENTRY (2 WIRE); APPLICATION: ELECTRIC FENCE	1000	100	100	100	100	1400	EA
279	61272	FERRULE TUBE ADPTR:BACK;1/4 IN;BRS;4FR	FERRULE, TUBE ADAPTOR: TYPE: BACK; TUBE SIZE: 1/4 IN; MATERIAL: BRASS; REFERENCE NO: 4FR; REAR, FR, IMPERIAL	20	5	5	5	5	40	EA

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280	57055	FERRULE TUBE ADPTR:FRONT;12 MM;STL	FERRULE, TUBE ADAPTOR: TYPE: FRONT; TUBE SIZE: 12 MM; MATERIAL: STL; SUPPL P/N: DPR12L/S; PROGRESSIVE RING, HEAVY SERIES	1000	20	20	20	20	1080	EA
281	630168	FERRULE:120 XLPE FERRULE; XF0060;AL	FERRULE: TYPE: 120 XLPE FERRULE; XF0060; SIZE: ID 13.9 X OD 19.1 X LG 55.45 MM; MATERIAL: ALUMINIUM; SUPPL P/N: XF0060; REFERENCE NO: XF0060	800	200	200	200	200	1600	EA
282	630166	FERRULE:70 XLPE FERRULE; XF0040;AL	FERRULE: TYPE: 70 XLPE FERRULE; XF0040; SIZE: ID 14.05 X OD 14.60 X LG 42.5 MM; MATERIAL: ALUMINIUM; SUPPL P/N: XF0040; REFERENCE NO: XF0040	800	200	200	200	200	1600	EA
283	630167	FERRULE:95 XLPE FERRULE XF0050;AL	FERRULE: TYPE: 95 XLPE FERRULE XF0050; SIZE: ID 12 X OD 17 X LG 45.24 MM; MATERIAL: ALUMINIUM; SUPPL P/N: XF0050	800	200	200	200	200	1600	EA

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284	630643	FERRULE:CABLE STANDARD 25.1	TINNED	FERRULE: TYPE: CABLE TINNED STANDARD 25.1; SIZE: ID 6.9 X OD 8.9 X LG 24 MM; MATERIAL: COPPER; SUPPL P/N: HTB25F; REFERENCE NO: HTB25F	800	200	200	200	200	1600	EA
285	630165	FERRULE:HTB95F;AL		FERRULE: TYPE: HTB95F; SIZE: ID 13.5 X OD 17.4 X LG 38.5 MM; MATERIAL: ALUMINIUM; SUPPL P/N: HTB95F	800	200	200	200	200	1600	EA
286	659176	FERRULE:INSULATED BOOTLACE;1.5 MM2		FERRULE: TYPE: INSULATED BOOTLACE; SIZE: 1.5 MM2; MATERIAL: SN PLATED CU; MANUF P/N: 999.2077; REFERENCE NO: 5058; FOR SOOTBLOWER	400	100	100	100	100	800	EA
287	633931	FERRULE:MECHANICAL CONNECTOR;AL/CU		FERRULE: TYPE: MECHANICAL CONNECTOR; SIZE: ID 15.8 X OD 28 X LG 80 MM; MATERIAL: AL/CU; SUPPL P/N: BSMB 35/150; REFERENCE NO: BSMB 35/150; CABLE SIZE 25-150 MM2, CONTACT BOLT QUANTITY:2, HEAD SIZE OF BOLT 17 MM. MECHANICAL FERRULE BSMB25-150 SHEAR BOLT COPPER / ALUMINIUM	900	300	300	300	300	2100	EA

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288	579928	FERRULE:PROTECTION;70 MM2;CU	FERRULE: TYPE: PROTECTION; SIZE: 70 MM2; MATERIAL: CU; MANUF P/N: FS0100	400	35	35	35	35	540	EA
289	631144	FERRULE:TINNED STANDARD 10.1;COPPER	FERRULE: TYPE: TINNED STANDARD 10.1; SIZE: ID 4.5 X OD 6.2 X LG 22 MM; MATERIAL: COPPER; SUPPL P/N: HTB10F; REFERENCE NO: HTB10F	800	200	200	200	200	1600	EA
290	631145	FERRULE:TINNED STANDARD 16.1;COPPER	FERRULE: TYPE: TINNED STANDARD 16.1; SIZE: ID 5.5 X OD 7.2 X LG 22.2 MM; MATERIAL: COPPER; SUPPL P/N: HTB16F; REFERENCE NO: HTB16F	800	200	200	200	200	1600	EA
291	631142	FERRULE:TINNED STANDARD 2.5;COPPER	FERRULE: TYPE: TINNED STANDARD 2.5; SIZE: ID 2.4 X OD 4.12 X LG 15.22 MM; MATERIAL: COPPER; SUPPL P/N: HTB2.5F; REFERENCE NO: HTB2.5F	1500	500	500	500	500	3500	EA

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292	631146	FERRULE:TINNED 35.1;COPPER	STANDARD	FERRULE: TYPE: TINNED STANDARD 35.1; SIZE: ID 8.2 X OD 10.6 X LG 27 MM; MATERIAL: COPPER; SUPPL P/N: HTB35F; REFERENCE NO: HTB35F	800	100	100	100	100	1200	EA
293	631141	FERRULE:TINNED 4.1;COPPER	STANDARD	FERRULE: TYPE: TINNED STANDARD 4.1; SIZE: ID 3.1 X OD 4.8 X LG 15.8 MM; MATERIAL: COPPER; SUPPL P/N: HTB 4F; REFERENCE NO: HTB 4F	800	100	100	100	100	1200	EA
294	631147	FERRULE:TINNED 50.1;COPPER	STANDARD	FERRULE: TYPE: TINNED STANDARD 50.1; SIZE: ID 10 X OD 12.9 X LG 30 MM; MATERIAL: COPPER; SUPPL P/N: HTB50F; REFERENCE NO: HTB50F	800	100	100	100	100	1200	EA
295	631143	FERRULE:TINNED 6;COPPER	STANDARD	FERRULE: TYPE: TINNED STANDARD 6; SIZE: ID 3.4 X OD 5.1 X LG 15 MM; MATERIAL: COPPER; SUPPL P/N: HTB6F; REFERENCE NO: HTB6F	800	100	100	100	100	1200	EA

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296	631148	FERRULE:TINNED STANDARD 70.1;COPPER	FERRULE: TYPE: TINNED STANDARD 70.1; SIZE: ID 11.7 X OD 15.2 X LG 34 MM; MATERIAL: COPPER; SUPPL P/N: HTB70F; REFERENCE NO: HTB70F	800	100	100	100	100	1200	EA
297	672085	FLASHLIGHT:65MM;WHITE LIGHT;5000 MA HR	FLASHLIGHT: TYPE: CREE XHP35 HI LED (P30I 21700 HIGH OUTPUT SEARCHLIGHT); SIZE NUMBER: 65 MM; CELL: NL2150HPI LI-ION BATTERY(5000MAH 15A); LENS COLOR: WHITE LIGHT; MATERIAL: AERO GRADE ALUMINIUM ALLOY, WITH HA III MILLITARY GRADE HARD-IONIZED FINISH; POWER: 5000 MA HR; SUPPLIER TO PROVIDE DATA SHEETS AS PART OF RETURNABLES FOR EVALUATION; OUTPUT: 2000 LUMES: BEAM DISTANCE: 1000 M; BEAM INTENSITY: 250000 CD; RUN TIME:100 HR; BEAM COLOUR: WHITE LIGHT; TYPE: P30I 21700 HIGH OUTPUT SEARCHABLE (CREE XHP35 HI LED); BATTERY CAPACITY: 5000 MAH; HEAD SIZE: 65 MM: WEIGHT:255,5 G; FEATURE: INTELLIGENT LI-ION BATTERY CHARGING WITH A USB-C PORT	150	50	50	50	50	350	EA

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298	616255	FLASHLIGHT:RECHARGEABLE;3.7 V;CLEAR	FLASHLIGHT: TYPE: RECHARGEABLE; SIZE NUMBER: CREE XM-L XML L2 LED; CELL: 3.7 V; LENS COLOR: CLEAR; MATERIAL: ALUMINIUM; POWER: 15 W; SUPPL P/N: 1200LM; DIMENSIONS: LG 150 X HEAD DIA: 49 X BODY DIA: 20 MM; COLOR: BLACK; BATTERY: 1 X 18650; RECHARGEABLE BATTERIES; WATERPROOF	150	150	150	150	150	750	EA
299	213041	GAS LP:CYL;19 KG	GAS, LIQUID PETROLEUM: CONTAINER TYPE: CYL; CONTAINER CAPACITY: 19 KG; PURITY 50/50PCT, PROOF OF PURITY IE. QUALITY CERTIFICATES TO BE SUPPLIED ON DELIVERY AS WELL AS PROOF THAT THE BATCHES OF BOTTLES MEETS THE REQUIRED STANDARDS	80	10	10	10	10	120	EA
300	213040	GAS LP:CYL;48 KG	GAS, LIQUID PETROLEUM: CONTAINER TYPE: CYL; CONTAINER CAPACITY: 48 KG; PURITY 50/50PCT, PROOF OF PURITY IE. QUALITY CERTIFICATES TO BE SUPPLIED ON DELIVERY AS WELL AS PROOF THAT THE BATCHES OF BOTTLES MEETS THE REQUIRED STANDARDS	80	10	10	10	10	120	EA

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301	44180	GLAND CBL:COMPRESSION;NO 0;COMPRESSION	GLAND, CABLE: TYPE: COMPRESSION; SIZE: NO 0; MATERIAL: BRS NICKEL PLTD; CONNECTION: COMPRESSION; MANUF P/N: 0535-0; REFERENCE NO: CCG.A2	100	20	20	20	20	180	EA
302	715380	GLAND CBL:D1EX-QUICKSTOP-EX®;NO 1	GLAND, CABLE: TYPE: D1EX-QUICKSTOP-EX®; SIZE: NO 1; MATERIAL: BRASS MARINE GRADE ELECTROLESS NICKEL PLATED; SPECIFICATION: ATEX 7397X; SUPPL P/N: 056766; CCG; DIMENSIONS: DIA M63X1.5 X LG 125MM	750	150	150	150	150	1350	EA
303	648977	GLAND CBL:SHIELDING;M12 X 1.5 MM;METRIC	GLAND, CABLE: TYPE: SHIELDING; SIZE: M12 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.612 M/EMV/EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21 PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP68; TEMPERATURE RANGE -20 TO 80 DEG C	80	20	20	20	20	160	EA

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304	648978	GLAND CBL:SHIELDING;M16 X 1.5 MM;METRIC	GLAND, CABLE: TYPE: SHIELDING; SIZE: M16 X 1.5 MM; MATERIAL: BRASS CUZN39PB3, NICKEL PLATED; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.616 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21 PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP 68; TEMPERATURE RANGE -20 TO 80 DEG C	80	20	20	20	20	160	EA
305	648979	GLAND CBL:SHIELDING;M20 X 1.5 MM;METRIC	GLAND, CABLE: TYPE: SHIELDING; SIZE: M20 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.620 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP68; TEMPERATURE RANGE -20 TO 80 DEG C	80	20	20	20	20	160	EA

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306	648980	GLAND CBL:SHIELDING;M25 X 1.5 MM;METRIC	GLAND, CABLE: TYPE: SHIELDING; SIZE: M25 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.625 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP 68; TEMPERATURE RANGE -20 TO 80 DEG C	80	20	20	20	20	160	EA
307	648981	GLAND CBL:SHIELDING;M40 X 1.5 MM;METRIC	GLAND, CABLE: TYPE: SHIELDING; SIZE: M40 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.640 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP68; TEMPERATURE RANGE -20 TO 80 DEG C	80	20	20	20	20	160	EA

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308	648982	GLAND CBL:SHIELDING;M50 X 1.5 MM;METRIC	GLAND, CABLE: TYPE: SHIELDING; SIZE: M50 X 1.5 MM; MATERIAL: BRS CUZN39PB3, NI PLTD; CONNECTION: METRIC; SPECIFICATION: EN 60423; MANUF P/N: 50.650 M/EMV/EX; PERFECT EMC-EX; TYPE OF PROTECTION EX E; INCREASED SAFETY EX TD A21; PROTECTION BY ENCLOSURES; O-RING NITRILE RUBBER NBR; DUST CAP POLYETHYLENE PE-LD; IP 68; TEMPERATURE RANGE -20 TO 80 DEG C	80	20	20	20	20	160	EA
309	160905	GLOVE CHEM PROTCTV:ACID RESISTANT;M	GLOVE, CHEMICAL PROTECTIVE: TYPE: ACID RESISTANT; SIZE: M; LENGTH: 400 MM; MATERIAL: RUBBER; COLOR: BLACK; CUFF TYPE: ROLLED; REFERENCE NO: 191744064; TO CONFIRM SABS 0416-1974, AND TO BEAR THE SABS MARK OF APPROVAL, CUFF LENGTH: 220MM	300	200	200	200	200	1100	EA
310	17053	GREASE:BUCKET 500 G;DSC80	GREASE: TYPE: SLIDING CONTACT, DIELECTRIC SI COMPOUND; CONTAINER: BUCKET 500 G; REFERENCE NO: DSC80;	100	20	20	20	20	180	EA

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311	721716	HEATSHRINK CBL END:LG 1000 MM;BLUE;12 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2	500	100	100	100	100	900	EA
312	723106	HEATSHRINK CBL END:LG 1000 MM;BLUE;12 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
313	723103	HEATSHRINK CBL END:LG 1000 MM;BLUE;6.4	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 6.4 MM; CABLE SIZE ACCOMMODATED: 1.5 - 6.4 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
314	723113	HEATSHRINK CBL END:LG 1000 MM;BLUE;9.5	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: BLUE; DIAMETER: 9.5 MM; CABLE SIZE ACCOMMODATED: 4.8 - 9.5 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
315	721717	HEATSHRINK CBL END:LG 1000 MM;RED;12 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA

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316	723102	HEATSHRINK CBL END:LG 1000 MM;RED;12 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
317	721725	HEATSHRINK CBL END:LG 1000 MM;RED;6.4 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
318	723096	HEATSHRINK CBL END:LG 1000 MM;RED;6.4 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 6.4 MM; CABLE SIZE ACCOMMODATED: 1.5 - 6.4 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
319	723108	HEATSHRINK CBL END:LG 1000 MM;RED;9.5 MM	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: RED; DIAMETER: 9.5 MM; CABLE SIZE ACCOMMODATED: 4.8 - 9.5 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
320	723091	HEATSHRINK CBL END:LG 1000 MM;WHITE;12	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: WHITE; DIAMETER: 12 MM; CABLE SIZE ACCOMMODATED: 9.5 - 12 MM	1000 0	250 0	250 0	250 0	250 0	2000 0	EA

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321	723115	HEATSHRINK CBL END:LG 1000 MM;WHITE;6.4	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: WHITE; DIAMETER: 6.4 MM; CABLE SIZE ACCOMMODATED: 1.5 - 6.4 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
322	723107	HEATSHRINK CBL END:LG 1000 MM;WHITE;9.5	HEATSHRINK, CABLE END: LENGTH: 1000 MM; COLOR CODE: WHITE; DIAMETER: 9.5 MM; CABLE SIZE ACCOMMODATED: 4.8 - 9.5 MM2	1000 0	250 0	250 0	250 0	250 0	2000 0	EA
323	619929	HEATSHRINK:THIN WALL;2.4 MM;BLACK;LG 1 M	HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 2.4 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW2.4; WALL THICKNESS: 0.18 MM	200	50	50	50	50	400	EA
324	619930	HEATSHRINK:THIN WALL;3.2 MM;BLACK;LG 1 M	HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 3.2 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW3.2; WALL THICKNESS: 0.18 MM	200	50	50	50	50	400	EA
325	619931	HEATSHRINK:THIN WALL;4.8 MM;BLACK;LG 1 M	HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 4.8 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW4.8; WALL THICKNESS: 0.18 MM	200	50	50	50	50	400	EA

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326	619932	HEATSHRINK:THIN MM;BLACK;LG 1 M	WALL;6.4	HEATSHRINK: TYPE: THIN WALL; MATERIAL: POLYOLEFIN; LENGTH: 1 M; DIAMETER: 6.4 MM; SHRINKAGE RATING: -55 TO 125 DEG C; COLOR: BLACK; SUPPL P/N: ATW6.4; WALL THICKNESS: 0.18 MM	200	50	50	50	50	400	EA
327	629375	HOLDER:WORM DRIVE;PLASTIC;913212		HOLDER: TYPE: WORM DRIVE; DIMENSIONS: WD 60.1 X LG 75.5 X HT 30.1 MM; MATERIAL: PLASTIC; DRAWING NO: 913212 REV 0; REFERENCE NO: 40023261	200	50	50	50	50	400	EA
328	244597	HOOD SFTY:ARC CL2;PROTERA ATPV	FLASH	HOOD, SAFETY: TYPE: ARC FLASH CL2; DIMENSIONS: WD 485 X LG 500 X THK 2 MM; MATERIAL: PROTERA ATPV; SUPPL P/N: 60091616831798; COLOUR 8 CAL/CM2	50	10	10	10	10	90	EA
329	245111	HOOD SFTY:ARC CL4;ARAMID	FLASH	HOOD, SAFETY: TYPE: ARC FLASH CL4; MATERIAL: ARAMID; ARC 40; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	50	10	10	10	10	90	EA

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330	648144	KIT CABLE JOINT:3;11 KV;14.7-29 MM	KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 14.7-29 MM; INSULATION MATERIAL: POLYCHLOROPRENE; 11KV JOINT INSULATION TAPES WITH 13MM TAPE, 35MM TAPE, CLEAR TAPE, PCP TAPE, FERULE 35MM, FERULE 16MM	50	10	10	10	10	90	EA
331	627227	KIT CABLE JOINT:3;11 KV;95-185 MM2	KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 95-185 MM2; INSULATION MATERIAL: PILC TO XLPE CABLE; CONDUCTOR: 95-185 MM2; POTENTIAL: 11 KV; MANUF P/N: EFSJ-12C/T8/GL2/GX2/GX7-MC	200	50	50	50	50	400	EA
332	627229	KIT CABLE JOINT:3;11 KV;95-185 MM2	KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 95-185 MM2; INSULATION MATERIAL: PILC CABLE; CONDUCTOR TYPE: COPPER; SPECIFICATION: PILC BELTED SCREENED CABLE 3 CORE; 11 KV; CONDUCTOR: 95-185 MM2; POTENTIAL: 11 KV; MANUF P/N: EFSJ-12C/GL2-GL2-MC; REFERENCE NO: EFSJ-12C/GL2-GL2-MC	200	50	50	50	50	400	EA
333	629366	KIT CABLE JOINT:3;11 KV;95-240 MM2	KIT, CABLE JOINT: CORE QUANTITY: 3; VOLTAGE: 11 KV; CABLE SIZE: 95-240 MM2; TYPE: ELECTRICAL; INSULATION MATERIAL: XLPE STL WIRE ARMORED; CONDUCTOR: 95-240 MM2; POTENTIAL: 11 KV	50	10	10	10	10	90	EA

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334	168336	KIT CABLE JOINT:3C;11 KV;25-70 MM2;XLPE	KIT, CABLE JOINT: CORE QUANTITY: 3C; VOLTAGE: 11 KV; CABLE SIZE: 25-70 MM2; INSULATION MATERIAL: XLPE; CONDUCTOR TYPE: AL/CU; SPECIFICATION: ESKOM 240-56030619; SANS 1332; CONDUCTOR: 25-70; POTENTIAL: 6.35-11 KV; DRAWING NO: DDT 8008 REV 1; THREE CORE CABLE JOINT KIT CONSISTS OF: INSTRUCTION SHEET, BILL OF MATERIALS, INSULATING COMPONENTS, EARTHING KIT, MECHANICAL TORQUE SHEAR CONNECTORS AND CLEANING KIT; FOR CU/AL CABLE; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND PART NO. ON ALL ITEMS	200	50	50	50	50	400	EA
335	688385	KIT CABLE JOINT:3C;6.6 KV;16-50 UM;XLPE	KIT, CABLE JOINT: CORE QUANTITY: 3C; VOLTAGE: 6.6 KV; CABLE SIZE: 16-50 UM; INSULATION MATERIAL: XLPE; POTENTIAL: 6.6 KV; OEM P/N: 92-A5X; SCOTCHCAST 6.6KV CABLE SPLICING KITS; 92-A5X XLPE CABLE 16-50 MM2	100	20	20	20	20	180	EA
336	714952	KIT CABLE JOINT:4,1.1 KV,dia 14-33 MM	KIT, CABLE JOINT: CORE QUANTITY: 4; VOLTAGE: 1.1 KV; CABLE SIZE: DIA 14-33 MM; TYPE: SCOTCHCAST SPLICING KIT; INSULATION MATERIAL: RUBBER; CONDUCTOR TYPE: PVC CABLE; POTENTIAL: 1.1 KV; SUPPL P/N: 91-A2	36	6	6	6	6	60	EA

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337	629636	KIT CABLE JOINT:4;1.1 KV;1.5-6 MM2;1.5-6	KIT, CABLE JOINT: CORE QUANTITY: 4; VOLTAGE: 1.1 KV; CABLE SIZE: 1.5-6 MM2; TYPE: ELECTRICAL; INSULATION MATERIAL: PVC/SWA/PVC; CONDUCTOR TYPE: COPPER; CONDUCTOR: 1.5-6 MM2; POTENTIAL: 1.1 KV; SUPPL P/N: E303046; REFERENCE NO: E303046; ELECTRICAL CABLE JOINT KIT, 1.1KV, 1.5-6MM², 4 CORE PVC/SWA/PVC INSULATED CABLE STEEL WIRE AMOURING, PART NUMBER: EPKJ-0081. THE JOINT KIT SHOULD HAVE THE FOLLOWING: - TUBE, INSULATION, HEAT SHRINK (0.080M) QTY = 4 MATERIAL NO: E300538 - HEAT SHRINK TUBING (EACH) QTY = 1 MATERIAL NO: E302140 - FILIER TAPE VOID BLACK 300M (EACH), QTY = 1, MATERIAL NO:E301047 -BUSH SUPPORT (EACH), QTY = 1, MATERIAL NO:E300019 -CLAMP WORM DRIVE, 14-32MM (EACH), QTY = 1, MATERIAL NO:E304689 -TISSUE, ALCOHOL IMPREGNATED STRING AL-OXIDE (EACH), QTY = 1, MATERIAL NO: E305489 -TRANSFER ENERGY LABEL, (EACH), QTY = 1, MATERIAL NO: E304669 -PAPER, RELEASE, SILICONE (0.3M), QTY = 1, MATERIAL NO: E300380	60	15	15	15	15	120	EA
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338	707812	KIT CABLE JOINT:4;1100 V;1.5-4 MM2;PVC	KIT, CABLE JOINT: CORE QUANTITY: 4; VOLTAGE: 1100 V; CABLE SIZE: 1.5-4 MM2; INSULATION MATERIAL: PVC; OEM P/N: MX1	100	20	20	20	20	180	EA
339	646148	KIT:CONNECTION;TRACE HEATING CABLES	KIT: TYPE: CONNECTION; APPLICATION: TRACE HEATING CABLES; COMPRISING: CRIMPS, HEAT SHRINK SLEEVE; SUPPL P/N: ELVB30-1; REFERENCE NO: 0911059; FOR HEATING CABLE ELKM-AG-N/L UP TO 6MM2 COLD LEAD	120	30	30	30	30	240	EA
340	541092	LUBRICANT SPEC PURP:ANTI-SEIZE COMPOUND	LUBRICANT, SPECIAL PURPOSE: TYPE: ANTI-SEIZE COMPOUND; FORM: PASTE; CONTAINER: CAN 453 G; SUPPL P/N: P37; TEMPERATURE: -29 TO 1400 DEG C; DENSITY: 1.21 GRAMS PER CC	200	100	100	100	100	600	EA
341	577000	LUBRICANT SPEC PURP:ANT-SEIZE COMPOUND	LUBRICANT, SPECIAL PURPOSE: TYPE: ANT-SEIZE COMPOUND; FORM: AEROSOL; CONTAINER: CAN 400 ML; MANUF P/N: E005A12; SPRAY FLUID ALL PURPOSE CLEANING; MATERIAL SAFETY DATA SHEET( MSDS) MUST BE PROVIDED ON DELIVERY; NOTHING WILL BE ACCEPTED IF NOT SUPPLIED	300	150	150	150	150	900	EA

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342	642476	LUBRICANT:ANTI SEIZE;AEROSOL;350 G	LUBRICANT: TYPE: ANTI SEIZE; FORM: AEROSOL; CONTAINER: 350 G; MANUF P/N: 785	60	10	10	10	10	100	EA
343	160108	LUBRICANT:ANTI SEIZE;PASTE;CAN 500 G	LUBRICANT: TYPE: ANTI SEIZE; FORM: PASTE; CONTAINER: CAN 500 G; REFERENCE NO: 725SEIZETEC; IN 500G BRUSH CAN, NICKEL, REQUIRED A MATERIAL SAFETY DATA SHEET WITH EVERY DELIVERY	120	60	60	60	60	360	EA
344	673824	LUBRICANT:CLEANING AGENT;SPRAY	LUBRICANT: TYPE: CLEANING AGENT; FORM: SPRAY; CONTAINER: CANISTOR 400 ML; BASE MATERIAL: LUBRICATING FLUID; KLUBERALFA YM 3-30 SPRAY: SPRAY FOR ELECTRICAL CONTACTS AND ASSEMBLY	100	50	50	50	50	300	EA
345	664746	LUBRICANT:CLEANING;SPRAY;AEROSOL 400 ML	LUBRICANT: TYPE: CLEANING; FORM: SPRAY; CONTAINER: AEROSOL 400 ML; SPECIFICATION: REG NM; 143557; MANUF P/N: FOOD NK 1 Z 8-001; FOR SURFACE CLEANING AND DEGREASING AGENT; LATEST 16 POINT MATERIAL SAFETY DATA SHEET TO BE SUPPLIED WITH EVERY DELIVERY; KLUBER	100	20	20	20	20	180	EA

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346	664754	LUBRICANT:ELECTRICAL CONTACT;SPRAY	LUBRICANT: TYPE: ELECTRICAL CONTACT; FORM: SPRAY; CONTAINER: AEROSOL 400 ML; MANUF P/N: ALFA YM 3-30; LATEST 16 POINT MATERIAL SAFETY DATA SHEET TO BE SUPPLIED WITH EVERY DELIVERY; KLUBER	100	20	20	20	20	180	EA
347	675737	LUG:GMN485079P0054;CABLE;COPPER	LUG: TYPE: CABLE; DIMENSIONS: WD 24 X LG 66 X HT 23 MM; MATERIAL: COPPER; OEM P/N: GMN485079P0054; DRAWING NO: HTGG408753M0001-212 REV 0	100	10	10	10	10	140	EA
348	627448	NUT CAP:30 MM;METRIC;HT 46 MM;STL;1.7709	NUT, CAP: DIAMETER: 30 MM; THREAD: METRIC; HEIGHT: 46 MM; MATERIAL: STL; GRADE: 1.7709; SUPPL P/N: 1205973/102/8; USED ON CONE BOLTS DISC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	100	100	100	100	100	500	EA
349	682187	NUT CAP:4210-223;M32;M32-6H;HT 82 MM	NUT, CAP: DIAMETER: M32; THREAD: M32-6H; HEIGHT: 82 MM; MATERIAL: ALLOY STEEL; OEM P/N: 4210-223, OEM: GE STEAM POWER SERVICE; DRAWING NO: 4210-223 REV 0;	50	10	10	10	10	90	EA

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350	645559	NUT CPLG:HTGD458871P0003;45 MM;M45;HT 47	NUT, COUPLING: DIAMETER: 45 MM; THREAD: M45; HEIGHT: 74.5 MM; MATERIAL: STEEL BAR; OEM P/N: HTGD458871P0003, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/44; HTGD025662R0001/44	100	20	20	20	20	180	EA
351	645573	NUT CPLG:HTGD464298P0001;M56;5.5 MM	NUT, COUPLING: DIAMETER: M56; THREAD: 5.5 MM; HEIGHT: 119.5 MM; MATERIAL: STEEL ST460TS; OEM P/N: HTGD464298P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD280370R0002 REV 0; HTGD458110M0001/19 REV 0; GGMV800506V0032/18 REV 0; APPLICATION: HP TURBINE	100	20	20	20	20	180	EA
352	645572	NUT CPLG:HTGD468238P0001;M60;5.5 MM	NUT, COUPLING: DIAMETER: M60; THREAD: 5.5 MM; HEIGHT: 94.5 MM; MATERIAL: STEEL BAR; OEM P/N: HTGD468238P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD477602M0001 REV 0; HTGD280370R0002 REV 0; GGMV800515V0006/13 REV 0; APPLICATION: HP TURBINE	100	20	20	20	20	180	EA
353	645558	NUT CPLG:HTGD480765P0001;48 MM;M48;STEEL	SLEEVE, COUPLING: TYPE: EXPANSION; DIMENSIONS: DIA 90 MM; MATERIAL: STEEL; OEM P/N: HTGD338657P0001, OEM: GE STEAM POWER SERVICE	100	20	20	20	20	180	EA

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354	630233	NUT HEX:10 MM;17 MM;8 MM;SS;8	NUT, HEX: DIAMETER: 10 MM; THREAD: 17 MM; NUT HEIGHT: 8 MM; MATERIAL: STAINLESS STEEL; GRADE: 8	1000	200	200	200	200	1800	EA
355	630232	NUT HEX:12 MM;19 MM;10 MM;SS;8	NUT, HEX: DIAMETER: 12 MM; THREAD: 19 MM; NUT HEIGHT: 10 MM; MATERIAL: STAINLESS STEEL; GRADE: 8	1000	200	200	200	200	1800	EA
356	649139	NUT HEX:2 IN;8UNF;50 MM;CARBON STEEL;4	NUT, HEX: DIAMETER: 2 IN; THREAD: 8UNF; NUT HEIGHT: 50 MM; MATERIAL: CARBON STEEL; GRADE: 4; SPECIFICATION: ASTM 194 GR 4; DRAWING NO: 6FA08 3524 001 REV 3 REV 0; POS 12; FOR USE ON COLD REHEAT BODY VALVE	200	50	50	50	50	400	EA
357	89430	NUT HEX:2810-049;M20;2.5 MM;16 MM;STL	NUT, HEX: DIAMETER: M20; THREAD: 2.5 MM; NUT HEIGHT: 16 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; OEM P/N: 2810-049, OEM: GE STEAM POWER SERVICE; USED ON LP1/LP2 OUTER CASING(LETHABO); SOOTBLOWER(MEDUPI)	200	50	50	50	50	400	EA

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358	666632	NUT HEX:30 MM;1.5 MM;25 MM;A276;316	NUT, HEX: DIAMETER: 30 MM; THREAD: 1.5 MM; NUT HEIGHT: 25 MM; MATERIAL: A276; GRADE: 316; MANUF P/N: ZAN27171; FOR CONDENSATE RESERVE PUMP	100	10	10	10	10	140	EA
359	622322	NUT HEX:33 MM;1.4923+QT	NUT, HEX: DIAMETER: 33 MM; THREAD: 3.5 MM; NUT HEIGHT: 33 MM; MATERIAL: 1.4923+QT; GRADE: NFM33; SPECIFICATION: BS 57; SUPPL P/N: O.C57013E.45; DRAWING NO: 0.84/20391 REV 0	300	100	100	100	100	700	EA
360	630236	NUT HEX:6 MM;10 MM;5 MM;SS;8	NUT, HEX: DIAMETER: 6 MM; THREAD: 10 MM; NUT HEIGHT: 5 MM; MATERIAL: STAINLESS STEEL; GRADE: 8	1000	100	100	100	100	1400	EA
361	630234	NUT HEX:8 MM;13 MM;6.5 MM;SS;8	NUT, HEX: DIAMETER: 8 MM; THREAD: 13 MM; NUT HEIGHT: 6.5 MM; MATERIAL: STAINLESS STEEL; GRADE: 8	1000	250	250	250	250	2000	EA

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362	645477	NUT HEX:HTGD339570P0001;72 MM;M72;6 MM	NUT: TYPE: ROUND; DIAMETER: 72 MM; THREAD: M72; MATERIAL: STEEL BAR; OEM P/N: HTGD339570P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800041V0013/137; GMD0115428R0001/6; GMD2112519R0002/12; NUT HEIGHT: 65 MM	1000	300	300	300	300	2200	EA
363	674540	NUT HEX:HTGD468140P0005;M30;METRI C;24 MM	NUT, HEX: DIAMETER: M30; THREAD: METRIC; NUT HEIGHT: 24 MM; MATERIAL: STEEL; GRADE: GA; SPECIFICATION: ISO 4032; OEM P/N: HTGD468140P0005, OEM: GE STEAM POWER SERVICE; DRAWING NO: 19/GGMV800515V0006 REV 0; HP STOP VALVE QUICK-ACTING VALVE CPL. HEXAGON NUT	1000	300	300	300	300	2200	EA
364	674539	NUT HEX:HZN 401736P0020;M16;METRIC;GA	NUT, HEX: DIAMETER: M16; THREAD: METRIC; NUT HEIGHT: 14.1-14.8 MM; MATERIAL: ALLOY STEEL; GRADE: GA; SPECIFICATION: ISO 4032; OEM P/N: HZN 401736P0020, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800041V0013/109 REV 0; GMD0901313R0002/122 REV 0; GGMV800031V0013A/183 REV 0; GMD0901311R0002/122 REV 0	1000	300	300	300	300	2200	EA

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365	674538	NUT 401736P0022;M20;METRIC;GA HEX:HZN	NUT, HEX: DIAMETER: M20; THREAD: METRIC; NUT HEIGHT: 16.9-18 MM; MATERIAL: ALLOY STEEL; GRADE: GA; SPECIFICATION: ISO 4032; OEM P/N: HZN 401736P0022, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/75 REV 0; GGMV800031V0013A/178 REV 0; GGMV800041V0013/104 REV 0; GMD0901313R0002/117 REV 0; GMD0901311R0002/117 REV 0	1000	300	300	300	300	2200	EA
366	685567	NUT 452197P0018;M8;METRIC;6.8 MM HEX:HZN	NUT, HEX: DIAMETER: M8; THREAD: METRIC; NUT HEIGHT: 6.8 MM; MATERIAL: STEEL; GRADE: 8; OEM P/N: HZN 452197P0018, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG128698-25; H2 COOLER	1000	300	300	300	300	2200	EA
367	645560	NUT HEX:HZN401736P0120;M16;METRIC; 14.8	NUT, HEX: DIAMETER: M16; THREAD: METRIC; NUT HEIGHT: 14.8; MATERIAL: ALLOY STEEL; GRADE: ISO 4032 GR A; OEM P/N: HZN401736P0120, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD025662R0001/72 REV 0; GGMV800525V0015/72 REV 0; FOR IP STOP/CONTROL VALVE	1000	300	300	300	300	2200	EA
368	645383	NUT HEX:HZN452197P0025;M16;2 MM;14.8 MM		1000	300	300	300	300	2200	EA

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369	637670	NUT HEX:M10;1.5 MM;8 MM;STL;8.8	NUT, HEX: DIAMETER: M10; THREAD: 1.5 MM; NUT HEIGHT: 8 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1244; 999.2103; FOR SOOTBLOWER	1000	300	300	300	300	2200	EA
370	87637	NUT HEX:M12;1.75 MM;10 MM;MS BLACK;4.6	NUT, HEX: DIAMETER: M12; THREAD: 1.75 MM; NUT HEIGHT: 10 MM; MATERIAL: MS BLACK; GRADE: 4.6; SPECIFICATION: SABS 1143	1000	300	300	300	300	2200	EA
371	637812	NUT HEX:M12;1.75 MM;10 MM;STL;8.8	NUT, HEX: DIAMETER: M12; THREAD: 1.75 MM; NUT HEIGHT: 10 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 552.0010; 1250; FOR SOOTBLOWER	1000	300	300	300	300	2200	EA
372	515035	NUT HEX:M16;HTS	NUT, HEX: DIAMETER: M16; MATERIAL: HTS	1000	300	300	300	300	2200	EA
373	637658	NUT HEX:M16;METRIC;13 MM;STL;8.8;DIN 934	NUT, HEX: DIAMETER: M16; THREAD: METRIC; NUT HEIGHT: 13 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1256; REFERENCE NO: 552.0029	1000	300	300	300	300	2200	EA

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374	694333	NUT HEX:M16;STANDARD THREAD;13 MM;8	NUT, HEX: DIAMETER: M16; THREAD: STANDARD THREAD; NUT HEIGHT: 13 MM; MATERIAL: ZINC COATED; GRADE: 8; GALVANIZED MATERIAL	1000	300	300	300	300	2200	EA
375	91562	NUT HEX:M16;STL	NUT, HEX: DIAMETER: M16; MATERIAL: STL	1000	300	300	300	300	2200	EA
376	90415	NUT HEX:M24	NUT, HEX: DIAMETER: M24	1000	300	300	300	300	2200	EA
377	637809	NUT HEX:M24;3 MM;16 MM;STL;8.8	NUT, HEX: DIAMETER: M24; THREAD: 3 MM; NUT HEIGHT: 16 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1266; 999.2251; FOR SOOTBLOWER	1000	300	300	300	300	2200	EA
378	89620	NUT HEX:M3;METRIC;2.4 MM;HTS;8.8	NUT, HEX: DIAMETER: M3; THREAD: METRIC; NUT HEIGHT: 2.4 MM; MATERIAL: HTS; GRADE: 8.8; SPECIFICATION: DIN 934	1000	300	300	300	300	2200	EA

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379	694248	NUT HEX:M30 MM;EN ISO 4032;23 MM;8.8	NUT, HEX: DIAMETER: M30 MM; THREAD: EN ISO 4032; NUT HEIGHT: 23 MM; MATERIAL: ZINC COATED; GRADE: 8.8; HEXAGON NUT M30 MATERIAL: 8 ZINC COATED NORM: EN ISO 4032 INSPECT: EN 10204 2.2	1000	300	300	300	300	2200	EA
380	693876	NUT HEX:M30 MM;EN ISO 4032;24 MM	NUT, HEX: DIAMETER: M30 MM; THREAD: EN ISO 4032; NUT HEIGHT: 24 MM; MATERIAL: 8 ZINC COATED; GRADE: 8 ZINC COATED; HEXAGON NUT M30 MATERIAL: 8 ZINC COATED NORM: EN ISO 4032 INSPECT: EN 10204 2.2;	1000	300	300	300	300	2200	EA
381	672420	NUT HEX:M45,47.5 MM,STL GALV,5		1000	300	300	300	300	2200	EA
382	637811	NUT HEX:M6;1 MM;5 MM;STL;8.8	NUT, HEX: DIAMETER: M6; THREAD: 1 MM; NUT HEIGHT: 5 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 1241; 552.0025; FOR SOOTBLOWER	1000	300	300	300	300	2200	EA
383	619928	NUT HEX:M8;1.25 MM;14.38 MM;STL GALV;8.8	NUT, HEX: DIAMETER: M8; THREAD: 1.25 MM; NUT HEIGHT: 14.38 MM; MATERIAL: STL GALV; GRADE: 8.8	1000	300	300	300	300	2200	EA

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384	637810	NUT HEX:M8;1.25 MM;6.5 MM;STL;8.8	NUT, HEX: DIAMETER: M8; THREAD: 1.25 MM; NUT HEIGHT: 6.5 MM; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; SUPPL P/N: 552.0026; 1242; FOR SOOTBLOWER	1000	300	300	300	300	2200	EA
385	676459	NUT HEX:NB 332600P0111;M6;METRIC;5 MM;A		1000	300	300	300	300	2200	EA
386	665851	NUT HEX:NB332600P0215;M16;1/2BSF IN	NUT, HEX: DIAMETER: M16; THREAD: 1/2BSF IN; NUT HEIGHT: 1-1/2 IN; MATERIAL: 24CRMO5; GRADE: 1.7711; OEM P/N: NB332600P0215, OEM: GE STEAM POWER SERVICE	1000	300	300	300	300	2200	EA
387	217197	NUT LK:95 MM;LOCK WASHER;2 MM;STL	NUT, LOCK: DIAMETER: 95 MM; LOCKING METHOD: LOCK WASHER; THREAD: 2 MM; MATERIAL: STL; SUPPL P/N: KM19	1000	300	300	300	300	2200	EA

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388	645561	NUT LK:HTGD232653P0001;M175;M175-4;STEEL	NUT, LOCK: DIAMETER: M175; THREAD: M175-4; MATERIAL: STEEL; OEM P/N: HTGD232653P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800525V0015/36 REV 0; HTGD025662R0001/36 REV 0; FOR IP STOP/CONTROL VALVE	1000	300	300	300	300	2200	EA
389	87431	NUT LK:M10;NYLOC	NUT, LOCK: DIAMETER: M10; LOCKING METHOD: NYLOC	1000	300	300	300	300	2200	EA
390	87432	NUT LK:M12;NYLOC;1.75 MM;STL GALV	NUT, LOCK: DIAMETER: M12; LOCKING METHOD: NYLOC; THREAD: 1.75 MM; MATERIAL: STL GALV; MATL:STAINLESS STEEL; APPLICABLE STANDARD TO WHICH THE GOODS SUPPLIED WAS MANUFACTURED	1000	300	300	300	300	2200	EA
391	89610	NUT LK:M16;NYLOC;2 MM;STL GALV	NUT, LOCK: DIAMETER: M16; LOCKING METHOD: NYLOC; THREAD: 2 MM; MATERIAL: STL GALV	1000	300	300	300	300	2200	EA

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392	91356	NUT LK:M20;SS GR 316;HEX	NUT, LOCK: DIAMETER: M20; MATERIAL: SS GR 316; TYPE: HEX	1000	300	300	300	300	2200	EA
393	44663	NUT LK:M24;NYLOC;3 MM;SS;IMPELLER	NUT, LOCK: DIAMETER: M24; LOCKING METHOD: NYLOC; THREAD: 3 MM; MATERIAL: STAINLESS STEEL; TYPE: IMPELLER; SUPPL P/N: 92.2; REFERENCE NO: 3284/011/453	1000	300	300	300	300	2200	EA
394	87427	NUT LK:M6;SELF LOCKING;1 MM;STL	NUT, LOCK: DIAMETER: M6; LOCKING METHOD: SELF LOCKING; THREAD: 1 MM; MATERIAL: STL; CLEVELOC	1000	300	300	300	300	2200	EA
395	87428	NUT LK:M8;SELF LOCKING;1.25 MM;SS GR 304	NUT, LOCK: DIAMETER: M8; LOCKING METHOD: SELF LOCKING; THREAD: 1.25 MM; MATERIAL: SS GR 304; TYPE: HEX; NYLOC TYPE	1000	300	300	300	300	2200	EA
396	709306	NUT SLOTD	NUT, SLOTTED: OEM P/N: HAQN400679P1224;	1000	300	300	300	300	2200	EA

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397	580298	NUT SLOTD:CASTLE;STL;HZB303-720	NUT, SLOTTED: TYPE: CASTLE; MATERIAL: STL; MANUF P/N: 925.01; MODEL NO: HZB303-720; REFERENCE NO: 104-603-376-001	1000	300	300	300	300	2200	EA
398	675418	NUT:AN-/1600B;133 MM;BORE THREADED 65 MM	NUT: TYPE: AN-/1600B; DIAMETER: 133 MM; THREAD: BORE THREADED 65 MM; MATERIAL: STEEL; APPLICATION: NUT FOR FD FAN BLADE SPINDLE; SUPPL P/N: 3102222-0; 1-142927-9; NUT FOR THE BLADE SPINDLE OF THE FD FAN (HLB10/20 AN001) MACHINED SURFACES TO BE PRESERVED FOR LONG-TERM STORAGE	1000	300	300	300	300	2200	EA
399	637793	NUT:CASTLE;M8;1.25 MM;SS;SPEC DIN 935		1000	300	300	300	300	2200	EA
400	672865	NUT:HEX NUT;6 MM;1 MM;STEEL;8.8	NUT: TYPE: HEX NUT; DIAMETER: 6 MM; THREAD: 1 MM; MATERIAL: STEEL; MATERIAL GRADE: 8.8; APPLICATION: M6 HEX HEAD BOLT	1000	300	300	300	300	2200	EA

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401	672867	NUT:HEX NUT;8 MM;1.25 MM;STEEL;8.8	NUT: TYPE: HEX NUT; DIAMETER: 8 MM; THREAD: 1.25 MM; MATERIAL: STEEL; MATERIAL GRADE: 8.8; APPLICATION: M8 HEX HEAD BOLT	1000	300	300	300	300	2200	EA
402	645424	NUT:HTGD336974P0001;COUNTERS UNK;48 MM		1000	300	300	300	300	2200	EA
403	645423	NUT:HTGD336978P0001;COUNTERS UNK;64 MM	NUT: TYPE: COUNTERSUNK; DIAMETER: 48 MM; THREAD: M48; MATERIAL: STEEL BAR; APPLICATION: HP ROTOR COUPLING; OEM P/N: HTGD336974P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800019V0017/94; HTGD45526	1000	300	300	300	300	2200	EA
404	674542	NUT:HTGD339569P0002;ROUND;64 MM;M64;STL	NUT: TYPE: ROUND; DIAMETER: 64 MM; THREAD: M64; MATERIAL: STL; APPLICATION: HP TURBINE OUTER CASING; OEM P/N: HTGD339569P0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/84 REV 0; GMD2112517R0002/13 REV 0; HTGD339569P0002 REV 0	1000	300	300	300	300	2200	EA

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405	645494	NUT:HTGD339571P0001;HEX;80 MM;M80-6	NUT: TYPE: HEX; DIAMETER: 80 MM; THREAD: M80-6; MATERIAL: STEEL BAR 21CRMOV; OEM P/N: HTGD339571P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V9913/153; GMD0115437R0001/11 REV H; HP TURBINE OUTER CASING, HP CONTROL VALVE	1000	300	300	300	300	2200	EA
406	645495	NUT:HTGD339654P0001;HEX;M110;6 MM;STL	NUT: TYPE: ROUND; DIAMETER: 110 MM; THREAD: M110-6; MATERIAL: STL; APPLICATION: IP TURBINE INNER/HP TURBINE OUTER CASING; OEM P/N: HTGD339654P0001, OEM: GE STEAM POWER SERVICE;	1000	300	300	300	300	2200	EA
407	680121	NUT:HTGD339654P0002;ROUND;M110-6	NUT: TYPE: ROUND; THREAD: M110-6; MATERIAL: STEEL X22CRMOV12; OEM P/N: HTGD339654P0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD2112519R0002/18 REV 0; GGMV800041V0013/144 REV 0; IP TURBINE IP-INNER CAS. MA NUT M110X6	1000	300	300	300	300	2200	EA
408	645476	NUT:HTGD339661P0001;HEX;125 MM;M125-8	NUT: TYPE: HEX; DIAMETER: 125 MM; THREAD: M125-8; MATERIAL: STEEL BAR 21CRMOV; OEM P/N: HTGD339661P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V9913/157; GMD0115437R0001/16; HP TURBINE OUTER CASING	1000	300	300	300	300	2200	EA

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409	680170	NUT:HZN 401736P0025;HEXAGON;45.2 MM	NUT: TYPE: HEXAGON; DIAMETER: 45.2 MM; THREAD: M27-3; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0025, OEM: GE STEAM POWER SERVICE; DRAWING NO	1000	300	300	300	300	2200	EA
410	680171	NUT:HZN 401736P0027;HEXAGON;55.37 MM	UT: TYPE: HEXAGON; DIAMETER: 55.37 MM; THREAD: M33-3.5; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0027, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0115428R0001/26	1000	300	300	300	300	2200	EA
411	680168	NUT:HZN 401736P0122;HEXAGON;32.95 MM	NUT: TYPE: HEXAGON; DIAMETER: 32.95 MM; THREAD: M20-2.5; MATERIAL: STEEL BAR; APPLICATION: IP STOP/CONTROL VALVE; OEM P/N: HZN 401736P0122, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD025662R0002/75 REV G; GGMV800525V0015/75 REV 0; T1	1000	300	300	300	300	2200	EA
412	680172	NUT:HZN 401736P0128;HEXAGON;60.79 MM	NUT: TYPE: HEXAGON; DIAMETER: 60.79 MM; THREAD: M36-4; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0128, OEM: GE STEAM POWER SERVICE; DRAWING NO: 71/GGMV800525V0015 REV 0; GGMV800525V0015/71 REV 0; HTGD025662R0001/71 REV 0; T1	1000	300	300	300	300	2200	EA

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413	680175	NUT:HZN 401736P0132;HEXAGON;82.6 MM	NUT: TYPE: HEXAGON; DIAMETER: 82.6 MM; THREAD: M48-5; MATERIAL: STEEL BAR; OEM P/N: HZN 401736P0132, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD025662R0001/64 REV 0;	1000	300	300	300	300	2200	EA
414	682839	NUT:HZN401736P0028;GGMV800515 V2/34;60.79	NUT: TYPE: HEXAGON; DIAMETER: 60.79 MM; THREAD: M36-4; MATERIAL: ALLOY STEEL; SPECIFICATION: ISO 4032; APPLICATION: HP/IP TURBINE CONTROL VALVE; OEM P/N: HZN401736P0028, OEM: GE STEAM POWER SERVICE;	1000	300	300	300	300	2200	EA
415	630225	NUT:LOCKNUT;M20;20 MM;GS HOT DIP	NUT: TYPE: LOCKNUT; DIAMETER: M20; THREAD: 20 MM; MATERIAL: GS HOT DIP; SUPPL P/N: M20; REFERENCE NO: M20	1000	300	300	300	300	2200	EA
416	680196	NUT:NB 332600P0214;HEXAGON;21.9 MM	NUT: TYPE: HEXAGON; DIAMETER: 21.9 MM; THREAD: M12-1.75; MATERIAL: STEEL; OEM P/N: NB 332600P0214, OEM: GE STEAM POWER SERVICE	1000	300	300	300	300	2200	EA

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417	680058	NUT:NB 332500P0112;THIN;M8-1.25;STEEL BL	NUT: TYPE: THIN; THREAD: M8-1.25; MATERIAL: STEEL BL; OEM P/N: NB 332500P0112, OEM: GE STEAM POWER SERVICE; DRAWING NO:	1000	300	300	300	300	2200	EA
418	680201	NUT:NB 332600P0116;HEXAGON;34.7 MM;8.8	NUT: TYPE: HEXAGON; DIAMETER: 34.7 MM; THREAD: M20-2.5; MATERIAL: STEEL ZINC PLATED; MATERIAL GRADE: 8.8; OEM P/N: NB 332600P0116, OEM: GE STEAM POWER SERVICE; DRAWING NO:	1000	300	300	300	300	2200	EA
419	674077	NUT:PRE-SET NUT-8;6 MM;1.00 MM;STL	NUT: TYPE: PRE-SET NUT-8; DIAMETER: 6 MM; THREAD: 1.00 MM; MATERIAL: STL; SPECIFICATION: 2.11.98.01; APPLICATION: PG30 T-SLOT ALUMINIUM EXTRUSION; THE PRE-SET NUT SHOULD BE T-SLOT COMPATIBLE; PART NUMBER: 2.11.08.01; FOR USE ON 8MM SLOT WIDTH	1000	300	300	300	300	2200	EA
420	637807	NUT:RETAINING;1-1/4 IN;1-3/4-12 IN;STL;C	NUT: TYPE: RETAINING; DIAMETER: 1-1/4 IN; THREAD: 1-3/4-12 IN; MATERIAL: STL; MATERIAL GRADE: C	1000	300	300	300	300	2200	EA

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421	663324	NUT:SUPERSEDED 0645494;ROUND;M80;6 MM	BY NUT: TYPE: ROUND; DIAMETER: M80; THREAD: 6 MM; MATERIAL: STL; APPLICATION: HP TURBINE HP OUTER CAS; OEM P/N: HTGD339571	1000	300	300	300	300	2200	EA
422	680277	NUT:TGD 432468P0001;HEXAGON SOCKET;24 MM	NUT: TYPE: HEXAGON SOCKET; DIAMETER: 24 MM; THREAD: M16-2; MATERIAL: STEEL ST460TS; OEM P/N: TGD 432468P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800001V0061/21	1000	300	300	300	300	2200	EA
423	235951	NUT:TGD327810P0001;ROUND;M56;5 MM;STL		1000	300	300	300	300	2200	EA
424	574962	PIPE NON MTLC:20 MM;UPVC;LG 6 M;1.5 MM	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 20 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 1.5 MM; RATING: CL16;	1000	300	300	300	300	2200	M
425	574953	PIPE NON MTLC:200 MM;UPVC;LG 6 M;12.1 MM	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 200 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 12.1 MM; RATING: CL16; SPECIFICATION: SABS 966; TYPE: DUROFLO	1000	300	300	300	300	2200	M

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426	574964	PIPE NON MTLC:32 MM;UPVC;LG 6 M;2.4 MM	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 32 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 2.4 MM; RATING: CL16; SPECIFICATION: SABS 966; TYPE: DUROFLO	1000	300	300	300	300	2200	M
427	574952	PIPE NON MTLC:40 MM;UPVC;LG 6 M;3 MM;CL6	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 40 MM; MATERIAL: UPVC; LENGTH: 6 M; WALL THICKNESS: 3 MM; RATING: CL6; SPECIFICATION: SABS 966; TYPE: DUROFLO	1000	300	300	300	300	2200	M
428	56379	PIPE NON MTLC:6.5 MM;PVC	IPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: 6.5 MM; MATERIAL: PVC; GREY RUBBER BATH PLUGS SIZE 41MM ID DIA, BLUE 9.5 DIA	1000	300	300	300	300	2200	M
429	627234	PIPE NON MTLC:DN 15;PP HOMOPOLYMER;LG 5	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 15; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 1.9 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; GRADE: P-P H; SUPPL P/N: PIPEM11020; REFERENCE NO: PIPEM11020	1000	300	300	300	300	2200	M

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430	627235	PIPE NON MTLC:DN 25;PP HOMOPOLYMER;LG 5	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 25; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 2.9 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; SUPPL P/N: PIPEM11032; REFERENCE NO: PIPEM11032	1000	300	300	300	300	2200	M
431	627273	PIPE NON MTLC:DN 25;PVC UNPLASTICIZED	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 25; MATERIAL: PVC UNPLASTICIZED; LENGTH: 6 M; WALL THICKNESS: 1.8 MM; CONSTRUCTION: UNPLASTICISED; SPECIFICATION: SABS 966 PART 1; MAXIMUM OPERATING TEMP: 100 DEG C; MAXIMUM OPERATING PRESSURE: 12 BAR; GRADE: UPVC; END CONNECTIONS FOR SOLVENT WELDING, OUTSIDE DIAMETER 32MM	1000	300	300	300	300	2200	M
432	627233	PIPE NON MTLC:DN 40;PP HOMOPOLYMER;LG 5	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 40; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 4.6 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; GRADE: P-P H; SUPPL P/N: PIPEM11050; REFERENCE NO: PIPEM11050	1000	300	300	300	300	2200	M

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433	627236	PIPE NON MTLC:DN 50;PP HOMOPOLYMER;LG 5	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 50; MATERIAL: PP HOMOPOLYMER; LENGTH: 5 M; WALL THICKNESS: 5.8 MM; CONSTRUCTION: HOMOPOLYMER; RATING: PN10; SPECIFICATION: DIN 8077/8078; MAXIMUM OPERATING TEMP: 100 DEG C; GRADE: PP-H; SUPPL P/N: PIPEM11063; REFERENCE NO: PIPEM11063	1000	300	300	300	300	2200	M
434	627357	PIPE NON MTLC:DN 50;PVC UNPLASTICIZED	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: DN 50; MATERIAL: PVC UNPLASTICIZED; LENGTH: 6 M; WALL THICKNESS: 3.6 MM; CONSTRUCTION: UNPLASTICISED; SPECIFICATION: SABS 966 PART 1; MAXIMUM OPERATING TEMP: 100 DEG C; MAXIMUM OPERATING PRESSURE: 12 BAR; GRADE: UPVC; END CONNECTIONS FOR SOLVENT WELDING. OUTSIDE DIAMETER 63MM	1000	300	300	300	300	2200	EA
435	611899	PIPE NON MTLC:OD 10 MM;POLYURETHANE	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: OD 10 MM; MATERIAL: POLYURETHANE; LENGTH: 100 M; WALL THICKNESS: 2 MM; TYPE: HP PIPE; COLOUR: BLACK	1000	300	300	300	300	2200	EA

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436	611900	PIPE NON MTLC:OD MM;POLYURETHANE;2 MM	6	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: OD 6 MM; MATERIAL: POLYURETHANE; LENGTH: 100 M; WALL THICKNESS: 2 MM; MAXIMUM OPERATING TEMP: 202 DEG C; TYPE: HP PIPE	1000	300	300	300	300	2200	EA
437	611901	PIPE NON MTLC:OD MM;POLYURETHANE;2 MM	8	PIPE, NON METALLIC: NOMINAL PIPE SIZE DESIGNATION: OD 8 MM; MATERIAL: POLYURETHANE; LENGTH: 100 M; WALL THICKNESS: 2 MM; MAXIMUM OPERATING PRESSURE: 800 KPA; TYPE: HP PIPE	1000	300	300	300	300	2200	EA
438	622301	PLUG ELECT:CONNECTOR;24;24;24 VAC;GRAY		PLUG, ELECTRICAL: TYPE: CONNECTOR; POLE: 24; WIRE: 24; POTENTIAL: 24 VAC; SPECIFICATION: 10004076; MATERIAL: PLASTIC; COLOR: GRAY; APPLICATION: LV SWITCH GEAR	1000	300	300	300	300	2200	EA
439	124280	PLUG ELECT:DECONTACTOR;4;4;380 VAC;63 A		PLUG, ELECTRICAL: TYPE: DECONTACTOR; POLE: 4; WIRE: 4; POTENTIAL: 380 VAC; CURRENT: 63 A; REFERENCE NO: DS63/90; WELDING; MALE; 3 PHASE PLUS EARTH; CHIP POSITION 19 ON PLUG KEY RING; COMPLETE WITH NYLON HANDLE AND INTEGRAL GRIP; COLOUR BLUE; BICC MARECHAL ONLY ACCEPTABLE	1000	300	300	300	300	2200	EA

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440	618516	PLUG ELECT:MALE WELDING SOCKET;5;5;IP67	PLUG, ELECTRICAL: TYPE: MALE WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 VAC; CLASSIFICATION: IP67; CURRENT: 63 A; MATERIAL: AL DIE CAST; COLOR: ORANGE; SUPPL P/N: 2053656-5P; EPOXY POWDER COATED SPLASH PROOF; ALL SPRINGS AND SCREWS ARE CADIUM PLATED	1000	300	300	300	300	2200	EA
441	515232	PLUG ELECT:TOP FLAT WELDING;3; N;3; N	PLUG, ELECTRICAL: TYPE: TOP FLAT WELDING; POLE: 3; N; WIRE: 3; N; POTENTIAL: 400/550 VAC; CURRENT: 63 A; MATERIAL: AL DIE CAST; SUPPL P/N: A1218	1000	300	300	300	300	2200	EA
442	547675	PLUG ELECT:TOP; BLACK;3;3;200- 250 V	PLUG, ELECTRICAL: TYPE: TOP; BLACK; POLE: 3; WIRE: 3; POTENTIAL: 200-250 V; CLASSIFICATION: SPLASHPROOF; SPECIFICATION: SABS 164; CURRENT: 16 A; POWER: 3520 W; MATERIAL: RUBBER	1000	300	300	300	300	2200	EA

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443	124438	PLUG ELECT:WELDING SOCKET;3;4;380 V;IP67	PLUG, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 3; WIRE: 4; POTENTIAL: 380 V; CLASSIFICATION: IP67; CURRENT: 63 A; REFERENCE NO: AO117; WATERTIGHT PLUGS MOULDED; MALE; RED BAKELITE OUTER SHEATH TUBULAR SHAPE; LOOSE ROUND BAKELITE RING (GREY) WITH FLANGE AND FINGER GRIP 100MM;	1000	300	300	300	300	2200	EA
444	5150	PLUG ELECT:WIRING DEVICE;3;3;250 VAC	PLUG, ELECTRICAL: TYPE: WIRING DEVICE; POLE: 3; WIRE: 3; POTENTIAL: 250 VAC; SPECIFICATION: SABS 164; CURRENT: 16 A; RUBBER	1000	300	300	300	300	2200	EA
445	681666	PLUG:FEMALE (6 POLE);METAL	PLUG: TYPE: FEMALE (6 POLE); SIZE: +/- DIA 15 X HT 30 MM; MATERIAL: METAL; APPLICATION: CONNECTS MTS POSITION TRANSDUCERS; SUPPL P/N: C091 31D006 101 4 U; FEMALE CABLE CONNECTOR 6 POLE; TERMINATION: SOLDER PIN; LOCKING SYSTEM: SCREW COUPLING; OEM: AMPHENOL- TUCHEL INDUSTRIAL; PART NUMBER C091 31D006 101 4 U	1000	300	300	300	300	2200	EA

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446	694938	PLUG:HV MALE;540 X 586 MM;MILD STEEL		1000	300	300	300	300	2200	EA
447	644821	PUSH BUTTON:BLUE MODULAR	PUSH BUTTON: TYPE: BLUE MODULAR; SUPPL P/N: 1SFA611100R3104; MODEL NO: MP1-31L	1000	300	300	300	300	2200	EA
448	644820	PUSH BUTTON:CLEAR MODULAR	PUSH BUTTON: TYPE: CLEAR MODULAR; SUPPL P/N: 1SFA611100R3108; MODEL NO: MP1-31C; MOMENTARY; FLUSH; ILLUMINATED; CHROME METAL; NO CONTACT BLOCK	1000	300	300	300	300	2200	EA
449	583416	PUSH BUTTON:CONBINATION	PUSH BUTTON: TYPE: CONBINATION; MANUF P/N: 3SB3202-0AA31; 22MM PLASTIC ROUND COMPLETE UNIT; PUSHBUTTON WITH FLAT BUTTON; SCREW TERMINAL; 1NO WITH HOLDER YELLOW	1000	300	300	300	300	2200	EA
450	527483	PUSH BUTTON:EMERGENCY STOP	PUSH BUTTON: TYPE: EMERGENCY STOP; BUTTON COLOUR RED; CASING COLOUR BLUE; FOR USE ON SEWAGE PLANT; KKS 00GQB10AP001/2-S01; TELEMECANIQUE	1000	300	300	300	300	2200	EA

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451	584285	PUSH BUTTON:MOMENTARY CONTACT	PUSH BUTTON: TYPE: MOMENTARY CONTACT; MANUF P/N: 3SU1100-0AB10-1BA0; 1NO WITH BLACK HOLDER; 22MM; WITH FLAT BUTTON SCREW TERMINAL	1000	300	300	300	300	2200	EA
452	644819	PUSH BUTTON:MPMT3-10R EMERGENCY STOP	PUSH BUTTON: TYPE: MPMT3-10R EMERGENCY STOP; SUPPL P/N: 1SFA611510R1001; TWIST RETURN	1000	300	300	300	300	2200	EA
453	583417	PUSH BUTTON:NON-ILLUMINATED FLUSH	PUSH BUTTON: TYPE: NON-ILLUMINATED FLUSH; MANUF P/N: MP1-10B+MCBH-20	1000	300	300	300	300	2200	EA
454	656172	PUSH BUTTON:RED EMERGENCY STOP MUSHROOM	PUSH BUTTON: TYPE: RED EMERGENCY STOP MUSHROOM; MANUF P/N: 3SU1100-1HB20-1CG0; 22MM; PLASTIC ROUND ACTUATOR; ROTATE TO UNLATCH MECHANISM TO UNLOCK DEVICE; AMBIENT TEMPERATURE -25 TO 70 DEG; PROTECTION CLASS IP66; FRONT MOUNTING	1000	300	300	300	300	2200	EA

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455	666532	PUSH BUTTON:RED FLUSH ACTUATOR	PUSH BUTTON: TYPE: RED FLUSH ACTUATOR; MANUF P/N: M22-D-R; IP66; BEZEL TITANIUM	1000	300	300	300	300	2200	EA
456	124108	RECEPTACLE ELECT:FEMALE WELDING PLUG;4	RECEPTACLE, ELECTRICAL: TYPE: FEMALE WELDING PLUG; POLE: 4; WIRE: 3 PIN; E; POTENTIAL: 380 VAC; CURRENT: 63 A; CASING MATERIAL: AL DIE CAST; REFERENCE NO: 63A/CEE17; 3 PHASE AND EARTH PIN; WITH MECHANICAL LOCK WHEN ON POSITION; ROUND TYPE; CONNECTION: SCREW; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	1000	300	300	300	300	2200	EA

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457	618515	RECEPTACLE ELECT:FEMALE WELDING PLUG;4	RECEPTACLE, ELECTRICAL: TYPE: FEMALE WELDING PLUG; POLE: 4; WIRE: 3 PIN; E; POTENTIAL: 400/500 VAC; CURRENT: 63 A; CASING MATERIAL: AL DIE CAST; SUPPL P/N: A1219; HOUSING IS EPOXY POWDER COATED; ALL SPRINGS AND SCREWS ARE CADMIUM PLATED; SPLASH PROOF WITH INTERLOCK SOCKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	1000	300	300	300	300	2200	EA
458	659321	RECEPTACLE ELECT:WALL;1;3;220 V;16 A	RECEPTACLE, ELECTRICAL: TYPE: WALL; POLE: 1; WIRE: 3; POTENTIAL: 220 V; CURRENT: 16 A; DIMENSIONS: WD 50 X HT 100 MM; MANUF P/N: 2571P+6541/101P; ONE LEVER; TWO WAY SWITCH; COLOUR WHITE; CLASSIC RANGE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	1000	300	300	300	300	2200	EA

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459	659322	RECEPTACLE ELECT:WALL;1;3;220 V;16 A	RECEPTACLE, ELECTRICAL: TYPE: WALL; POLE: 1; WIRE: 3; POTENTIAL: 220 V; CURRENT: 16 A; DIMENSIONS: WD 50 X HT 100 MM; CASING MATERIAL: STL; MANUF P/N: 2471P+6541/101P; COLOUR WHITE; CLASSIC 1 LEVER 1 WAY SWITCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	1000	300	300	300	300	2200	EA
460	35183	RECEPTACLE ELECT:WELDING SOCKET;5;5;380	RECEPTACLE, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 V; CURRENT: 63 A; CONNECTION FEMALE, 3 PIN + NEUTRAL + EARTH, WACO CCE TYPE 6TH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	1000	200	200	200	200	1800	EA
461	256820	RECEPTACLE ELECT:WELDING;5;380 VAC;63 A	RECEPTACLE, ELECTRICAL: TYPE: WELDING SOCKET; POLE: 5; WIRE: 5; POTENTIAL: 380 V; CURRENT: 63 A; CONNECTION FEMALE, 3 PIN + NEUTRAL + EARTH, WACO CCE TYPE 6TH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	50	25	25	25	25	150	EA

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462	212940	REDUCER PIPE:BUSH;1/2 X 1/4 IN;SS	REDUCER, PIPE: TYPE: BUSH; NOMINAL SIZE: 1/2 X 1/4 IN; MATERIAL: STAINLESS STEEL; CAT NO: 110H; HAMLET-LOK BRAND ONLY	70	25	25	25	25	170	EA
463	656247	REDUCER PIPE:CONCENTRIC;350 X 250 MM	REDUCER, PIPE: TYPE: CONCENTRIC; NOMINAL SIZE: 350 X 250 MM; CONNECTION: BUTT WELD; MATERIAL: CARBON STEEL; GRADE: WPB; SCHEDULE: STD; SPECIFICATION: ASTM A234; OUTSIDE DIAMETER 355.6MM; FITTED/CONNECTED TO A BUTT WELD	30	10	10	10	10	70	EA
464	717735	REDUCER PIPE:HEXAGON;1 X 1/2 IN;BSP	REDUCER, PIPE: TYPE: HEXAGON; NOMINAL SIZE: 1 X 1/2 IN; CONNECTION: BSP; MATERIAL: GALVANISED STEEL; MEDIA FOR WHICH DESIGNED: COMPRESSED AIR; 1 INCH SIDE MALE BSP THREAD, THREAD LENGTH 19.1MM 1/2 INCH SIDE FEMALE THREAD, THREADED TOTAL LENGTH OF BUSH : 25.5MM; CONVEYING LINE FLUIDIZING AIR PIPE REDUCER	120	60	60	60	60	360	EA

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465	664826	REDUCER PIPE:HEXAGON;2 X 1/2 IN	REDUCER, PIPE: TYPE: HEXAGON; NOMINAL SIZE: 2 X 1/2 IN; CONNECTION: MBSP X FPT; MATERIAL: GALVANISED STEEL; MEDIA FOR WHICH DESIGNED: COMPRESSED AIR; MANUF P/N: GRB050015; 2 INCH SIDE MALE BSP THREAD; THREAD LENGTH 20MM; 1/2 INCH SIDE FEMALE THREAD, THREAD LENGTH 15MM; FOR VESSEL FLUIDIZING AIR PIPE	200	60	60	60	60	440	EA
466	212941	REDUCER PIPE:NIPPLE;1/2 X 1/4 IN;NPT;SS	REDUCER, PIPE: TYPE: NIPPLE; NOMINAL SIZE: 1/2 X 1/4 IN; CONNECTION: NPT; MATERIAL: STAINLESS STEEL; CAT NO: 123HB; HAMLET-LOK BRAND ONLY	100	20	20	20	20	180	EA
467	627268	REDUCER PIPE:PIPE REDUCER;32 X 20 MM	REDUCER, PIPE: TYPE: PIPE REDUCER; NOMINAL SIZE: 32 X 20 MM; CONNECTION: SOCKET WELD CONNECTIONS; MATERIAL: PP HOMOPOLYMER; GRADE: PP-H; RATING: PN10; MEDIA FOR WHICH DESIGNED: CORROSIVE CHEMICALS; SUPPL P/N: RIM032020; REFERENCE NO: RIM032020	100	10	10	10	10	140	EA

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468	627270	REDUCER PIPE:PIPE REDUCER;50 X 32 MM	REDUCER, PIPE: TYPE: PIPE REDUCER; NOMINAL SIZE: 50 X 32 MM; CONNECTION: SOCKET WELD CONNECTIONS; MATERIAL: PP HOMOPOLYMER; GRADE: PP-H; RATING: PN10; MEDIA FOR WHICH DESIGNED: CORROSIVE CHEMICALS; SUPPL P/N: RIM050032; REFERENCE NO: RIM05532	50	10	10	10	10	90	EA
469	627267	REDUCER PIPE:PIPE REDUCER;63 X 50 MM	REDUCER, PIPE: TYPE: PIPE REDUCER; NOMINAL SIZE: 63 X 50 MM; CONNECTION: SOCKET WELD CONNECTIONS; MATERIAL: PP HOMOPOLYMER; GRADE: PP-H; RATING: PN10; MEDIA FOR WHICH DESIGNED: CORROSIVE CHEMICALS; SUPPL P/N: RIM063050; REFERENCE NO: RIM063050	100	20	20	20	20	180	EA
470	675899	REDUCER PIPE:REDUCING SOCKET;PN25	REDUCER, PIPE: TYPE: REDUCING SOCKET; NOMINAL SIZE: 1 BSP X 3/8 BSP IN; CONNECTION: THREADED FEMALE; MATERIAL: MALLEABLE CAST IRON; GRADE: PN25; RATING: 25 BAR; SPECIFICATION: EN10242; MEDIA FOR WHICH DESIGNED: WATER	100	25	25	25	25	200	EA

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471	212883	REDUCER TUBE:10 X 8 MM;BSP;SS	EDUCER, PIPE: TYPE: REDUCING SOCKET; NOMINAL SIZE: 1 BSP X 3/8 BSP IN; CONNECTION: THREADED FEMALE; MATERIAL: MALLEABLE CAST IRON; GRADE: PN25; RATING: 25 BAR; SPECIFICATION: EN10242; MEDIA FOR WHICH DESIGNED: WATER	100	25	25	25	25	200	EA
472	212886	REDUCER TUBE:12 X 10 MM;BSP;SS	REDUCER, TUBE: NOMINAL SIZE: 12 X 10 MM; CONNECTION: BSP; MATERIAL: STAINLESS STEEL; CAT NO: 763L; HAMLET-LOK BRAND ONLY	100	25	25	25	25	200	EA
473	212885	REDUCER TUBE:12 X 8 MM;BSP;SS	REDUCER, TUBE: NOMINAL SIZE: 12 X 8 MM; CONNECTION: BSP; MATERIAL: STAINLESS STEEL; CAT NO: 763L; HAMLET-LOK BRAND ONLY	100	25	25	25	25	200	EA
474	636151	SCREW CAP:3 MM;LG 16 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 3 MM; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1342; REFERENCE NO: 104731; FOR SOOTBLOWER	600	100	100	100	100	1000	EA

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475	636150	SCREW CAP:3 MM;LG 25 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 3 MM; LENGTH: 25 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 551.2123; REFERENCE NO: 1009; FOR SOOTBLOWER	600	100	100	100	100	1000	EA
476	621978	SCREW CAP:38.6 MM;LG 60 MM;G1- 1/4 IN;32	SCREW, CAP: DIAMETER: 38.6 MM; LENGTH: 60 MM; THREAD: G1-1/4 IN; HEAD: RD SLOTTED; MATERIAL: X6CRNIT118-10; GRADE: 1.454; THREAD LENGTH: 32 MM; SPECIFICATION: DIN EN 10060; PROTECTIVE COATING: NONE; SUPPL P/N: B114116-16-01-IG04- 00004/5; DRAWING NO: ITEM 5 REV 0; APPLICATION: OIL BURNER NOZZLE ASSEMBLY ATOMIZER HEAD	90	10	10	10	10	130	EA
477	636095	SCREW CAP:4 MM;LG 10 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 4 MM; LENGTH: 10 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 000.1045; REFERENCE NO: 53051; FOR SOOTBLOWER	600	100	100	100	100	1000	EA
478	636093	SCREW CAP:4 MM;LG 40 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 4 MM; LENGTH: 40 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1340; REFERENCE NO: 51185; FOR SOOTBLOWE	600	100	100	100	100	1000	EA

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479	636092	SCREW CAP:5 MM;LG 16 MM;METRIC;SOCKET	3370	600	100	100	100	100	1000	EA
480	636154	SCREW CAP:5 MM;LG 8 MM;METRIC;SOCKET;STL	SCREW, CAP: DIAMETER: 5 MM; LENGTH: 8 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1346; REFERENCE NO: 126806; LOW HEAD FOR SOOTBLOWER	600	100	100	100	100	1000	EA
481	636152	SCREW CAP:6 MM;LG 10 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 6 MM; LENGTH: 10 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1343; REFERENCE NO: 63349; LOW HEAD FOR SOOTBLOWER	600	100	100	100	100	1000	EA
482	636153	SCREW CAP:6 MM;LG 12 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 6 MM; LENGTH: 12 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1345; REFERENCE NO: 53042; LOW HEAD FOR SOOTBLOWER	600	100	100	100	100	1000	EA

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483	636090	SCREW CAP:6 MM;LG 25 MM;METRIC;SOCKET	3370	600	100	100	100	100	1000	EA
484	636094	SCREW CAP:6 MM;LG 30 MM;METRIC;SOCKET	SCREW, CAP: DIAMETER: 6 MM; LENGTH: 30 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 004.1341; REFERENCE NO: 1029; FOR SOOTBLOWER	120	40	40	40	40	280	EA
485	636091	SCREW CAP:8 MM;LG 16 MM;METRIC;SOCKET	CREW, CAP: DIAMETER: 8 MM; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 934; MANUF P/N: 000.0210; REFERENCE NO: 66529; FOR THE SOOTBLOWER	600	100	100	100	100	1000	EA
486	612844	SCREW CAP:A2A50000218;M6;LG 16 MM;METRIC	SCREW, CAP: DIAMETER: M6; LENGTH: 16 MM; THREAD: METRIC; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; OEM P/N: A2A50000218; MANUF P/N: 004.1344; SUPPL P/N: 799.010.010.0172; REFERENCE NO: 56262	600	100	100	100	100	1000	EA

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487	665852	SCREW CAP:HTGG406425R0005;M12;LG 40 MM	SCREW, CAP: DIAMETER: M12; LENGTH: 40 MM; THREAD: 2.5 MM; HEAD: SQUARE; MATERIAL: HTS; GRADE: 8.8; OEM P/N: HTGG406425R0005, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG13260066 REV 0	120	50	50	50	50	320	EA
488	637662	SCREW CAP:M10;LG 40 MM;1.5 MM;HEX;STL	SCREW, CAP: DIAMETER: M10; LENGTH: 40 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1180; 999.2101	150	50	50	50	50	350	EA
489	637681	SCREW CAP:M10;LG 45 MM;1.5 MM;HEX;STL	SCREW, CAP: DIAMETER: M10; LENGTH: 45 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 999.2104; 1181; FOR SOOTBLOWER	150	50	50	50	50	350	EA
490	622757	SCREW CAP:M12;LG 50 MM;2.5 MM;SOCKET HEX	SCREW, CAP: DIAMETER: M12; LENGTH: 50 MM; THREAD: 2.5 MM; HEAD: SOCKET HEX; MATERIAL: 1.4903; GRADE: 10.9; THREAD LENGTH: 40 MM; REFERENCE NO: 70022921/700; APPLICATION: TEST PRESSURE ON DN300 SAFETY VALVE	150	50	50	50	50	350	EA

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491	694148	SCREW CAP:M20 MM;LG 70 MM;MACHINE THREAD	SCREW, CAP: DIAMETER: M20 MM; LENGTH: 70 MM; THREAD: MACHINE THREAD; HEAD: HEXAGON SOCKET HEAD CAP; MATERIAL: 21CRMOV5- 7; GRADE: 1.7709; THREAD LENGTH: 70 MM; SPECIFICATION: M20 X 70 HEX SOCKET HEAD; PROTECTIVE COATING: GALVANIZED ZINC; HEXAGON SOCKET HEAD CAP SCREW (M20 X 70) MATERIAL: 1.7709 (21CRMOV5-7) GALVANIZED: STANDARD: EN 150 4762	120	40	40	40	40	280	EA
492	642512	SCREW CAP:M4;LG 20 MM;METRIC;SOCKET HEX	SCREW, CAP: DIAMETER: M4; LENGTH: 20 MM; THREAD: METRIC; HEAD: SOCKET HEX; MATERIAL: STL; GRADE: DIN 912; MANUF P/N: 1011; REFERENCE NO: 999.2113; ALSO KNOWN AS CYLINDER HEAD SCREW	20	4	4	4	4	36	EA
493	637900	SCREW CAP:M6;LG 20 MM;1 MM;SOCKET;STL	SCREW, CAP: DIAMETER: M6; LENGTH: 20 MM; THREAD: 1 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1143; 000.0289	50	10	10	10	10	90	EA
494	637861	SCREW CAP:M8;LG 20 MM;1.25 MM;SOCKET;STL	SCREW, CAP: DIAMETER: M8; LENGTH: 20 MM; THREAD: 1.25 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 999.2696; 1154	100	25	25	25	25	200	EA

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495	637899	SCREW CAP:M8;LG 30 MM;1.25 MM;SOCKET;STL	SCREW, CAP: DIAMETER: M8; LENGTH: 30 MM; THREAD: 1.25 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1158; 999.2729	100	25	25	25	25	200	EA
496	637671	SCREW CAP:M8;LG 35 MM;1.25 MM;SOCKET;STL	SCREW, CAP: DIAMETER: M8; LENGTH: 35 MM; THREAD: 1.25 MM; HEAD: SOCKET; MATERIAL: STL; GRADE: 8.8; SPECIFICATION: DIN 912; SUPPL P/N: 1038; 004.1367; ALSO KNOWN AS A CYLINDER SCREW; FOR SOOTBLOWER	100	25	25	25	25	200	EA
497	665845	SCREW CAP:NB 312333P0518;M20;LG 60 MM	SCREW, CAP: DIAMETER: M20; LENGTH: 60 MM; THREAD: 2.5 MM; HEAD: HEX; MATERIAL: HTS; GRADE: 8.8; OEM P/N: NB 312333P0518, OEM: GE STEAM POWER SERVICE; M20X60 8.8/ZN	1200	400	400	400	400	2800	EA
498	645485	SCREW CAP:NB 315856P0360;10 MM;LG 20 MM	SCREW, CAP: DIAMETER: M20; LENGTH: 60 MM; THREAD: 2.5 MM; HEAD: HEX; MATERIAL: HTS; GRADE: 8.8; OEM P/N: NB 312333P0518, OEM: GE STEAM POWER SERVICE; M20X60 8.8/ZN	1200	400	400	400	400	2800	EA
499	645490	SCREW CAP:NB315856P0570;24 MM;LG 70 MM	SCREW, CAP: DIAMETER: 24 MM; LENGTH: 70 MM; THREAD: M24; HEAD: SOCKET HEX; MATERIAL: STEEL; GRADE: 8.8; OEM P/N: NB315856P0570, OEM: GE STEAM POWER SERVICE;	1200	400	400	400	400	2800	EA

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500	674544	SCREW LAG:NB 312431P0690;M36;LG 300 MM	SCREW, LAG: DIAMETER: M36; LENGTH: 300 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NB 312431P0690, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/62 REV 0; GGMV800031V0013A/15 REV 0;	32	8	8	8	8	64	EA
501	674529	SCREW LAG:NBT 401330P0311;6 MM;LG 20 MM	SCREW, LAG: DIAMETER: 6 MM; LENGTH: 20 MM; THREAD: M6; HEAD: HEX; MATERIAL: STL; OEM P/N: NBT 401330P0311, OEM: GE STEAM POWER SERVICE;	32	8	8	8	8	64	EA
502	674528	SCREW LAG:NBT 401330P0410;10 MM;LG 25 MM	SCREW, LAG: DIAMETER: 10 MM; LENGTH: 25 MM; THREAD: M10; HEAD: HEX; MATERIAL: ALLOY; OEM P/N: NBT 401330P0410, OEM: GE STEAM POWER SERVICE	12	3	3	3	3	24	EA
503	674533	SCREW LAG:NBT 403052P1415;10 MM;LG 60 MM	SCREW, LAG: DIAMETER: 12 MM; LENGTH: 20 MM; THREAD: M12; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NBT 403052P1415, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD 90252/81; HTGD340087; HTGD340081; GGMV800031V0013A/80; HTGD340088;	32	8	8	8	8	64	EA

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504	674535	SCREW LAG:NBT 403052P1825;20 MM;LG 65 MM	SCREW, LAG: DIAMETER: 20 MM; LENGTH: 65 MM; THREAD: M20; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403052P1825, OEM: GE STEAM POWER SERVICE	32	8	8	8	8	64	EA
505	674537	SCREW LAG:NBT 403052P2222;30 MM;LG 50 MM	SCREW, LAG: DIAMETER: 30 MM; LENGTH: 50 MM; THREAD: M30; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403052P2222, OEM: GE STEAM POWER SERVICE;	32	8	8	8	8	64	EA
506	674536	SCREW LAG:NBT 403052P2228;30 MM;LG 80 MM	SCREW, LAG: DIAMETER: 30 MM; LENGTH: 80 MM; THREAD: M30; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403052P2228, OEM: GE STEAM POWER SERVICE;	32	8	8	8	8	64	EA
507	674532	SCREW LAG:NBT 403053P1324;M10;LG 60 MM	SCREW, LAG: DIAMETER: M10; LENGTH: 60 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: STL; OEM P/N: NBT 403053P1324, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/67 REV 0; GGMV800031V0013A/74 REV 0;	36	12	12	12	12	84	EA

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508	674534	SCREW LAG:NBT 403053P1424;M12;LG 60 MM	SCREW, LAG: DIAMETER: M12; LENGTH: 60 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: ALLOY STL; OEM P/N: NBT 403053P1424, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/171	36	12	12	12	12	84	EA
509	672161	SCREW MACH:NB312433P0625;M30;LG 100 MM	SCREW, MACHINE: DIAMETER: M30; LENGTH: 100 MM; THREAD: 3.5 MM; HEAD: HEXAGON; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZINC PLATED; OEM P/N: NB312433P0625, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800411V0019/14 REV 0; GGMV800423/6 REV 0; GMD0243192R0001/46 REV 0; HTGD028184R0006/46 REV 0; HTGD028113M0001/46 REV 0; GGMV800428V0006/6 REV 0; GMD0243192R0004/46 REV 0; WITH SHANK; FOR BEARING 3, 6, 4 NL, 5 AG PEDEST. MACH. COMPL. D475, D530, E.D560	32	8	8	8	8	64	EA
510	708499	SCREW:,,,;LG :,,,;	SCREW: OEM P/N: NB 315857P0265; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0; HEX-SOCK- SCR M6X45/-8.8/BK; SUPPLIER TO PROVIDE DATASHEET WHEN RESPONDING TO RFQ	36	8	8	8	8	68	EA

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511	708553	SCREW:,,,LG ,,,,.	SCREW: OEM P/N: HAQN 400128P0113; DRAWING NO: HEC-K_ SPARES OPTION 1 REV 4 REV 0;	54	18	18	18	18	126	EA
512	708561	SCREW:,,,LG ,,,,.	SCREW: OEM P/N: 9ABA45000P0205; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0; SUPPLIER TO PROVIDE DATASHEET WHEN REPSONDING TO RFQ	54	18	18	18	18	126	EA
513	686889	SCREW:GMN318833P1257;CAP;10 MM;LG 25 MM	SCREW: TYPE: CAP; DIAMETER: 10 MM; LENGTH: 25 MM; THREAD: M10; HEAD: CSK, HEX SOCKET; MATERIAL: STL; GRADE: 8.8; PROTECTIVE COATING: ZINK; OEM P/N: GMN318833P1257, OEM: GE STEAM POWER SERVICE;	96	32	32	32	32	224	EA
514	693738	SCREW:HTCM440738K0001;CENTER ED;STEEL	3370	96	32	32	32	32	224	EA

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515	676061	SCREW:HTGG410505P0001;LOCKIN G SCREW	3370	96	32	32	32	32	224	EA
516	694438	SCREW:LOCKING SCREW;24 MM;LG 80 MM;M20	SCREW: TYPE: LOCKING SCREW; DIAMETER: 24 MM; LENGTH: 80 MM; THREAD: M20; HEAD: HEXAGON HEAD; MATERIAL: STAINLESS STEEL; GRADE: 8.8; THREAD LENGTH: FULL LENGTH; PROTECTIVE COATING: GALVANIZED COATING; HEXAGON HEAD SCREW M20 X 80 GALVANIZED MATERIAL GR 8.8 EN ISO 4014	360	130	130	130	130	880	EA
517	693763	SCREW:LOCKING;M20;LG MM;HEXAGON HEAD	75 SCREW: TYPE: LOCKING; DIAMETER: M20; LENGTH: 75 MM; THREAD: MACHINE THREADED EN 150; HEAD: HEXAGON HEAD; MATERIAL: 8.8; GRADE: 8.8; SPECIFICATION: M20 X 65 HEX BOLT; THREAD LENGTH: 65 MM; PROTECTIVE COATING: ZINC GALVANIZED/PLATE; HEXAGON HEAD M20X65; MATERIAL; 8.8 GALVANIZED; SPECIFICATION: FIXING MATERIAL COVER HOOD ( CENTRE CONE)	540	180	180	180	180	1260	EA

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518	668439	SCREW:LV SWITCHGEAR BOARD COVER;12 MM	SCREW: TYPE: LV SWITCHGEAR BOARD COVER; DIAMETER: 12 MM; LENGTH: 50 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: STAINLESS STEEL; GRADE: 304; SPECIFICATION: DIN 931; THREAD LENGTH: 46 MM; MANUF P/N:	90	30	30	30	30	210	EA
519	668441	SCREW:LV SWITCHGEAR BOARD COVER;12 MM	SCREW: TYPE: LV SWITCHGEAR BOARD COVER; DIAMETER: 12 MM; LENGTH: 40 MM; THREAD: METRIC; HEAD: HEX; MATERIAL: STAINLESS STEEL; GRADE: 304; SPECIFICATION: DIN 931; THREAD LENGTH: 38 MM; MANUF P/N: 5081082	90	30	30	30	30	210	EA
520	676069	SCREW:NB 312333P0462;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 30 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0462, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG307405-11 REV 0	372	124	124	124	124	868	EA
521	676077	SCREW:NB 312350P0311;HEX HD SCREW;8 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 8 MM; LENGTH: 25 MM; THREAD: M8 MM; HEAD: HEX HEAD; MATERIAL: STAINLESS STEEL; OEM P/N: NB 312350P0311, OEM: GE STEAM POWER SERVICE;	672	224	224	224	224	1568	EA

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522	676080	SCREW:NB 312431P0631;HEX HD SCREW;30 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 30 MM; LENGTH: 160 MM; THREAD: M30 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312431P0631, OEM: GE STEAM POWER SERVICE;	272	92	92	92	92	640	EA
523	676081	SCREW:NB 312433P0313;HEX HD SCREW;8 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 8 MM; LENGTH: 35 MM; THREAD: M8 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0313, OEM: GE STEAM POWER SERVICE;	816	272	272	272	272	1904	EA
524	676082	SCREW:NB 312433P0415;HEX HD SCREW;12 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 12 MM; LENGTH: 45 MM; THREAD: M12 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0415, OEM: GE STEAM POWER SERVICE;	192	64	64	64	64	448	EA
525	676084	SCREW:NB 312433P0420;HEX HD SCREW;12 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 12 MM; LENGTH: 70 MM; THREAD: M12 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0420, OEM: GE STEAM POWER SERVICE;	48	16	16	16	16	112	EA

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526	676085	SCREW:NB 312433P0465;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 45 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0465, OEM: GE STEAM POWER SERVICE;	480	160	160	160	160	1120	EA
527	676088	SCREW:NB 312433P0470;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 70 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0470, OEM: GE STEAM POWER SERVICE;	1344	672	672	672	672	4032	EA
528	676092	SCREW:NB 312435P0470;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 70 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312435P0470, OEM: GE STEAM POWER SERVICE;	432	216	216	216	216	1296	EA
529	676099	SCREW:NB 315856P0518;20 MM;LG 60 MM	SCREW: TYPE: HEX SOCKET HD SCREW; DIAMETER: 20 MM; LENGTH: 60 MM; THREAD: M20 MM; HEAD: HEX SOCKET HEAD; MATERIAL: STEEL; OEM P/N: NB 315856P0518	244	122	122	122	122	732	EA

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530	676101	SCREW:NB 322050P2715;HEX HD SCREW;12 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 12 MM; LENGTH: 40 MM; THREAD: M12 MM; HEAD: HEX HEAD; MATERIAL: STAINLESS STEEL; OEM P/N: NB 322050P2715, OEM: GE STEAM POWER SERVICE;	64	32	32	32	32	192	EA
531	672143	SCREW:NB 312331P0564;BEARING;24 MM;LG 40	SCREW: TYPE: BEARING; DIAMETER: 24 MM; LENGTH: 40 MM; THREAD: M24; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; OEM P/N: NB 312331P0564, OEM: GE STEAM POWER SERVICE;	48	24	24	24	24	144	EA
532	676063	SCREW:NB 312333P0360;HEX HD SCREW;10 MM	SCREW: TYPE: BEARING; DIAMETER: 24 MM; LENGTH: 40 MM; THREAD: M24; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; OEM P/N: NB 312331P0564, OEM: GE STEAM POWER SERVICE;	48	24	24	24	24	144	EA
533	672209	SCREW:NB 312333P0362;BEARING;10 MM;LG 30	SCREW: TYPE: BEARING; DIAMETER: 10 MM; LENGTH: 30 MM; THREAD: M10; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0362, OEM: GE STEAM POWER SERVICE;	48	24	24	24	24	144	EA
534	676066	SCREW:NB 312333P0413;HD;12 MM;LG 35 MM	SCREW: TYPE: HD; DIAMETER: 12 MM; LENGTH: 35 MM; THREAD: M12; HEAD: HEX; MATERIAL: STEEL; OEM P/N: NB 312333P0413, OEM: GE STEAM POWER SERVICE;	320	160	160	160	160	960	EA

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535	672678	SCREW:N 312333P0414;BEARING;M12;LG 40	SCREW: TYPE: BEARING; DIAMETER: M12; LENGTH: 40 MM; THREAD: 12 MM; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING:	32	16	16	16	16	96	EA
536	676068	SCREW:N 312333P0460;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 20 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0460, OEM: GE STEAM POWER SERVICE;	160	80	80	80	80	480	EA
537	672142	SCREW:N 312333P0461;BEARING;16 MM;LG 25	SCREW: TYPE: BEARING; DIAMETER: 16 MM; LENGTH: 25 MM; THREAD: M16; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312333P0461, OEM: GE STEAM POWER SERVICE;	24	12	12	12	12	72	EA
538	676070	SCREW:N 312333P0463;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 35 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0463, OEM: GE STEAM POWER SERVICE;	64	32	32	32	32	192	EA
539	676071	SCREW:N 312333P0464;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 40 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0464, OEM: GE STEAM POWER SERVICE;	320	160	160	160	160	960	EA

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540	676072	SCREW:NB 312333P0465;BOLT;16 MM;LG 45 MM	SCREW: TYPE: BOLT; DIAMETER: 16 MM; LENGTH: 45 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0465, OEM: GE STEAM POWER SERVICE;	128	64	64	64	64	384	EA
541	676074	SCREW:NB 312333P0468;HEX HD SCREW;16 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 16 MM; LENGTH: 60 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312333P0468, OEM: GE STEAM POWER SERVICE	40	20	20	20	20	120	EA
542	676076	SCREW:NB 312333P0618;HEX HD SCREW;30 MM	3370	24	12	12	12	12	72	EA
543	676083	SCREW:NB 312433P0416;12 MM;LG 50 MM;M12	SCREW: TYPE: HOUSING END PRE-ASSEMBLED; DIAMETER: 12 MM; LENGTH: 50 MM; THREAD: M12; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0416, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-102 REV 0; GGMV691513/12	240	120	120	120	120	720	EA

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544	676086	SCREW:NB 312433P0467;GENERATOR ERECTION	SCREW: TYPE: GENERATOR ERECTION; DIAMETER: 16 MM; LENGTH: 55 MM; THREAD: M16 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0467, OEM: GE STEAM POWER SERVICE;	356	178	178	178	178	1068	EA
545	676087	SCREW:NB 312433P0468;HEX HD SCREW;16 MM	3370	356	178	178	178	178	1068	EA
546	672675	SCREW:NB 312433P0677;BEARING;36 MM;M36	SCREW: TYPE: BEARING; DIAMETER: 36 MM; LENGTH: 120 MM; THREAD: M36; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 312433P0677, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD028112M0001 REV 0; GGMV 800448V0004/3 REV 0; GMD0901311 REV 0; HTGD459266M0001/46 REV 0; GGMV800448V3/3 REV 0; GGMV800031V0013A/75 REV 0	356	178	178	178	178	1068	EA

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547	676096	SCREW:NB 315838P0264;HEX SOCKET HD SCREW	3370	356	178	178	178	178	1068	EA
548	671784	SCREW:NB 315856P0259;HEX-S SCR;6 MM;M6	SCREW: TYPE: HEX-S SCR; DIAMETER: 6 MM; LENGTH: 16 MM; THREAD: M6; HEAD: HEXAGON SOCKET; MATERIAL: STL; OEM P/N: NB 315856P0259, OEM: GE STEAM POWER SERVICE; DRAWING NO: BOB137315/7; BONB136463/44; BOB137481/32; GROUP NO: B3B140458/4	72	24	24	24	24	168	EA
549	686971	SCREW:NB 315857P0530;CAP;20 MM;LG 150 MM	SCREW: TYPE: CAP; DIAMETER: 20 MM; LENGTH: 150 MM; THREAD: M20-2.5; HEAD: HEX SOCKET; MATERIAL: STL; GRADE: 8.8; PROTECTIVE COATING: ZINC; OEM P/N: NB 315857P0530, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800048V0004/32 REV 0; HTGD125135M0003/9 REV 0; BK; FOR LP TURBINE VACUUM BREAKER	48	16	16	16	16	112	EA

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550	672682	SCREW:NB 315858P0463;400289P0034;BEARING	SCREW: TYPE: BEARING; DIAMETER: M16; LENGTH: 30 MM; THREAD: 16 MM; HEAD: HEX; MATERIAL: STEEL; GRADE: 8.8; PROTECTIVE COATING: ZN PLTD; OEM P/N: NB 315858P0463, OEM: GE STEAM POWER SERVICE; 400289P0034, OEM: GE STEAM POWER SERVICE	36	12	12	12	12	84	EA
551	674339	SCREW:NB 318622P0412;SLOTTED;6 MM;LG 12	SCREW: TYPE: SLOTTED; DIAMETER: 6 MM; LENGTH: 12 MM; THREAD: M6; HEAD: COUNTERSUNK FLAT; MATERIAL: STL; OEM P/N: NB 318622P0412, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/14; HTGD231105R0002/21; GGMV800031V0013A/39; GGMV800041V0013/12; HTGD231075R0001/15; HTGD231075R0002/15	72	24	24	24	24	168	EA
552	682909	SCREW:NBT 401330P0561;MACHINE;M20;LG 45	SCREW: TYPE: MACHINE; DIAMETER: M20; LENGTH: 45 MM; THREAD: 2.5 MM; HEAD: HEX; MATERIAL: ALLOY STEEL; OEM P/N: NBT 401330P0561, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901313R0002/63 REV 0; GGMV800041V0013/19 REV 0; FOR IP TURBINE RUBRIC LOOSE PARTS ST-GA	72	24	24	24	24	168	EA

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553	674363	SCREW:NBT 403052P1115;CAP;6 MM;LG 20 MM	SCREW: TYPE: CAP; DIAMETER: 6 MM; LENGTH: 20 MM; THREAD: M6- T; HEAD: SOCKET HEX; MATERIAL: STL; OEM P/N: NBT 403052P1115, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800031V0013A/40 REV 0; APPLICATION: HP TURBINE	36	12	12	12	12	84	EA
554	686858	SCREW:NBT 403052P1215;CAP;8 MM;LG 20 MM	SCREW: TYPE: CAP; DIAMETER: 8 MM; LENGTH: 20 MM; THREAD: M8- T; HEAD: SOCKET HEX; MATERIAL: ALLOY STEEL; OEM P/N: NBT 403052P1215, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD701423R0001/9 REV 0; GGMV800041V0013/60 REV 0; IP TURBINE KEY	36	12	12	12	12	84	EA
555	682902	SCREW:NBT 403052P1318;MACHINE;M10;LG 30	SCREW: TYPE: MACHINE; DIAMETER: M10; LENGTH: 30 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STEEL BAR 21CRMOV; OEM P/N: NBT 403052P1318, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD2125368R0001/8 REV 0; GGMV800048V0004/137 REV 0; FOR LP TURBINE ND11 BLADE CARR ASSEMBLED M10-TX30 GA	288	96	96	96	96	672	EA
556	682904	SCREW:NBT 403053P1328;MACHINE;M10;80 MM	SCREW: TYPE: MACHINE; DIAMETER: M10; LENGTH: 80 MM; THREAD: 1.5 MM; HEAD: HEX; MATERIAL: STEEL BAR 21CRMOV;	24	8	8	8	8	56	EA

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557	682906	SCREW:NBT 403053P1425;CAP;M12;LG 65 MM	3370	36	12	12	12	12	84	EA
558	645528	SCREW:NBT403026P1543;SET;42 MM;LG 280 MM	3370	36	12	12	12	12	84	EA
559	502245	SEAL:TERMINAL BOX	SEAL: TYPE: TERMINAL BOX; DRAWING NO: B114116-75-31-ID04- 00001 REV 0; FOR USE ON FD FAN MOTOR; KKS: HLB10/20AN001	36	12	12	12	12	84	EA
560	502252	SEAL:TERMINAL BOX	SEAL: TYPE: TERMINAL BOX; DRAWING NO: B114116-75-31-ID04- 00002 REV 0; FOR USE ON ID FAN MOTOR; KKS: HNC10/20AN001	36	12	12	12	12	84	EA
561	581687	SOCKET ELECT:CONNECT;300 V;SCREW;20 A	SOCKET, ELECTRICAL: TYPE: CONNECT; POTENTIAL: 300 V; CONFIGURATION: MULTI FINGER TEST PLUG; CONNECTION: SCREW; CURRENT: 20 A; MANUF P/N: 2RMLG08	10	2	2	2	2	18	EA

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562	694954	SOCKET ELECT:FEMALE WELDING;3P + E;415 V	SOCKET, ELECTRICAL: TYPE: FEMALE WELDING; CONTACT: 3P + E; POTENTIAL: 415 V; CONFIGURATION: 4 PIN CONNECTOR PLUG; CONNECTION: 4 PIN FEMALE SOCKET; CURRENT: 63 A	18	6	6	6	6	42	EA
563	694922	SOCKET ELECT:FEMALE WELDING;3P + N + E	SOCKET, ELECTRICAL: TYPE: FEMALE WELDING; CONTACT: 3P + N + E; POTENTIAL: 240-415 VAC; CONFIGURATION: 5 PIN CONNECTOR PLUG; CONNECTION: 5 PIN FEMALE SOCKET; CURRENT: 63 A	18	6	6	6	6	42	EA
564	545498	SOCKET ELECT:PLUG; DOUBLE;3 PIN;230 V;16	SOCKET, ELECTRICAL: TYPE: PLUG; DOUBLE; CONTACT: 3 PIN; POTENTIAL: 230 V; CONFIGURATION: DUAL INLINE; CONNECTION: FEMALE; CLASSIFICATION: SQ 4 IN; CURRENT: 16 A	120	40	40	40	40	280	EA
565	673932	SOCKET:REDUCING;80 X 50 MM;GALV STL	SOCKET: TYPE: REDUCING; SIZE: 80 X 50 MM; MATERIAL: GALV STL; GALVANISED REDUCING SOCKET (80 X 50 MM) BSP THREADS	120	40	40	40	40	280	EA

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566	682184	SOCKET:REDUCTION;100 X 50 MM;GALV STL	SOCKET: TYPE: REDUCTION; SIZE: 100 X 50 MM; MATERIAL: GALV STL; BSP THREADS	120	40	40	40	40	280	EA
567	656444	SOCKET:SINGLE MOUNTING;PLASTIC	SOCKET: TYPE: SINGLE MOUNTING; SIZE: WD 80 X HT 54.3 X DP 12.5 MM; MATERIAL: PLASTIC; MANUF P/N: 17-P10-SI	30	10	10	10	10	70	EA
568	673929	SOCKET:SOCKET (REDUCING);100 X 50 MM	SOCKET: TYPE: SOCKET (REDUCING); SIZE: 100 X 50 MM; MATERIAL: GALV STL; GALVANISED REDUCING SOCKET (100 X 50 MM) BSP THREADS	120	40	40	40	40	280	EA
569	616666	SOCKET:UNIVERSAL;THERMOPLASTIC	SOCKET: TYPE: UNIVERSAL; SIZE: WD 75 X LG 58 X THK 44 MM; MATERIAL: THERMOPLASTIC; PROTECTION CLASS: IP20	10	2	2	2	2	18	EA

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570	547121	SOLVENT:ACETONE;CAN L;COMMERCIAL	5	SOLVENT: TYPE: ACETONE; CONTAINER: CAN 5 L; GRADE: COMMERCIAL; PHYSICAL FORM: FLAMMABLE LIQUID; COLOR: COLORLESS; DENSITY: 0.79G/CM3; FLASH POINT: -20 DEG; NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	90	30	30	30	30	210	EA
571	256449	SOLVENT:ELECTRICAL CLEANING;25 L		SOLVENT: TYPE: ELECTRICAL CLEANING; CONTAINER: 25 L; TRADE NAME: STABILIZED PERCHLOROETHYLENE; MANUF P/N: ELECTROMECH 3; (DSG-317-094; Q3:NSF:NC:NEV); CRACK APPROVED CATEGORY 1; MATERIAL DATA SHEET REQUIRED WITH EVERY DELIVERY	750	250	250	250	250	1750	EA
572		SOLVENT:FO655;ELEC CLNR;NON CHLORINATED		SOLVENT: TYPE: ELECTRICAL CLEANER; CONTAINER: DRUM PLASTIC 25 L; GRADE: NON CHLORINATED; PHYSICAL FORM: LIQUID; COLOR: CLEAR; DENSITY: 0.753; FLASH POINT: 64 DEG C; TRADE NAME: ENVIROSOLO; SPECIFICATION: ISO 9002; OEM P/N: FO655; SUPPLIER NOTE ! MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	1800 0	600 0	600 0	600 0	600 0	4200 0	L

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573	158749	TAPE ADHSV:DEMARICATION;PVC	TAPE, ADHESIVE: TYPE: DEMARICATION; DIMENSIONS: WD 48 MM X LG 33 M; MATERIAL: PVC; COLOR: YELLOW GOLDEN	30	10	10	10	10	70	EA
574	158748	TAPE ADHSV:DEMARICATION;PVC;WHITE	TAPE, ADHESIVE: TYPE: DEMARICATION; DIMENSIONS: WD 48 MM X LG 33 M; MATERIAL: PVC; COLOR: WHITE; SELF	90	30	30	30	30	210	EA
575	16493	TAPE ADHSV:MASKING;WD 18 MM X LG 40 M	TAPE, ADHESIVE: TYPE: MASKING; DIMENSIONS: WD 18 MM X LG 40 M; MATERIAL: PAPER; COLOR: BUFF; CORE SIZE: 75 MM	300	100	100	100	100	700	EA
576	160529	TAPE DUCT:48 MM,55 M,POLYKEN 226,SILVER	TAPE, DUCT: NOMINAL WIDTH: 48 MM; NOMINAL LENGTH: 55 M; MATERIAL: POLYKEN 226; COLOR: SILVER	300	100	100	100	100	700	EA

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577	160532	TAPE DUCT:48 MM;25 M;VINYL;SILVER;BACK	TAPE, DUCT: NOMINAL WIDTH: 48 MM; NOMINAL LENGTH: 25 M; MATERIAL: VINYL; COLOR: SILVER; ADHESIVE LOCATION: BACK; SUPPL P/N: 171; SEALING	30	10	10	10	10	70	EA
578	584944	TAPE DUCT:48 MM;55 M;RED	TAPE, DUCT: NOMINAL WIDTH: 48 MM; NOMINAL LENGTH: 55 M; MATERIAL: BACKING MATERIAL - POLYETHYLENE COATED CLOTH; ADHESIVE MATERIAL - RUBBER; COLOR: RED; NUCLEAR GRADE DUCT TAPE	60	20	20	20	20	140	EA
579	10142	TAPE ELECT:WD 18 MM;LG 20 M;VINYL;BLACK	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: BLACK; PVC; TO SABS 122; 0.18MM THK; ADHESIVE	300	20	20	20	20	380	EA

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580	10143	TAPE ELECT:WD 18 MM;LG 20 M;VINYL;BLUE	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: BLUE; PVC; TO SABS 122; 0.18MM THK; ADHESIVE	300	30	30	30	30	420	EA
581	615033	TAPE ELECT:WD 18 MM;LG 20 M;VINYL;GREEN	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: GREEN; SPECIFICATION: SABS 122; THICKNESS: 0.18 MM; TYPE: INSULATION	60	20	20	20	20	140	EA
582	10144	TAPE ELECT:WD 18 MM;LG 20 M;VINYL;RED	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: RED; PVC; TO SABS 122; 0.18MM THK; ADHESIVE	300	20	20	20	20	380	EA
583	10145	TAPE ELECT:WD 18 MM;LG 20 M;VINYL;WHITE	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: WHITE; PVC, TO SABS 122; 0.18MM THK; ADHESIVE	300	70	70	70	70	580	EA
584	615032	TAPE ELECT:WD 18 MM;LG 20 M;VINYL;YELLOW	TAPE, ELECTRICAL: WIDTH: 18 MM; LENGTH: 20 M; MATERIAL: VINYL; COLOR: YELLOW; SPECIFICATION: SABS 122; THICKNESS: 0.18 MM; TYPE: INSULATION	300	70	70	70	70	580	EA

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585	10161	TAPE ELECT:WD 19 MM;LG 9.15 M;RUBBER	TAPE, ELECTRICAL: WIDTH: 19 MM; LENGTH: 9.15 M; MATERIAL: RUBBER; COLOR: BLACK; SUPPL P/N: SCOTCH23; SPECIFICATION: C.O.C; Q4:NSF:NC:0; REFERENCE NO: 23; 0.76MM THK; SCOTCH22; SCOTCH23	60	20	20	20	20	140	EA
586	724110	TAPE ELECT:WD 38 MM;LG 1.5 M;RUBBER	TAPE, ELECTRICAL: WIDTH: 38 MM; LENGTH: 1.5 M; MATERIAL: RUBBER; COLOR: BLACK; SPECIFICATION: HV TAPE; THICKNESS: 3.175 MM; TYPE: SEALING AND INSULATING MASTIC; ELECTRICAL INSULATION PUTTY (3 SCOTCHFIL) RUBAN MASTIC ISOLANT ELECTRIQUE; THICKNESS 3.2MM; WIDTH 38 MM	39	10	10	10	10	79	EA
587	225061	TAPE EMBSG:BLACK ON YELLOW;24 MM;0.5 MM	TAPE, EMBOSSING: COLOR: BLACK ON YELLOW; NOMINAL WIDTH: 24 MM; NOMINAL OVERALL THICKNESS: 0.5 MM; NOMINAL LENGTH: 8 M; ATTACHMENT METHOD: ADHESIVE BACKING; MATERIAL: VINYL; TYPE: LAMINATED P TOUCH; SUPPL P/N: TZ-651; APPLCICATION: USED ON BROTHER LABEL PRINITNG MACHINE	600	100	100	100	100	1000	EA
588	225060	TAPE EMBSG:BLACK ON YELLOW;36 MM;0.12 MM	TAPE, EMBOSSING: COLOR: BLACK ON YELLOW; NOMINAL WIDTH: 36 MM; NOMINAL OVERALL THICKNESS: 0.12 MM; NOMINAL LENGTH: 8 M; TYPE: LAMINATED; SUPPL P/N: TZ-661; P-TOUCH	600	100	100	100	100	1000	EA

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589	642730	TAPE HEAT TRCNG:WD 12 MM X LG 33 M	TAPE, HEAT TRACING: DIMENSIONS: WD 12 MM X LG 33 M; MATERIAL: GLASS FIBER; SUPPL P/N: FT-1H; FIXING TAPE FOR ATTACHING HEATING CABLE TO PIPING EVERY 300 MM OR AS REQUIRED BY CODE OR SPECIFICATION; MAX EXPOSURE 260 DEG C; INSTALLATION MIN TEMPERATURE -40 DEG C	60	20	20	20	20	140	EA
590	627247	TEE PIPE:DN 15;SOCKET WELD FEMALE;PP- H	TEE, PIPE: SIZE: DN 15; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM020; REFERENCE NO: TIM020; INNER DIAMETER 20 MM	30	10	10	10	10	70	EA
591	627248	TEE PIPE:DN 25;SOCKET WELD FEMALE;PP- H	TEE, PIPE: SIZE: DN 25; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM025; REFERENCE NO: TIM025; INNER DIAMETER 32 MM	30	10	10	10	10	70	EA
592	627246	TEE PIPE:DN 40;SOCKET WELD FEMALE;PP- H	TEE, PIPE: SIZE: DN 40; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM050; REFERENCE NO: TIM050	30	10	10	10	10	70	EA

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593	627245	TEE PIPE:DN 50;SOCKET WELD FEMALE;PP- H	TEE, PIPE: SIZE: DN 50; CONNECTION: SOCKET WELD FEMALE; MATERIAL: PP HOMOPOLYMER; GRADE: PP- H; RATING: PN10; SPECIFICATION: TIM; SUPPL P/N: TIM063; REFERENCE NO: TIM063; INNER DIAMETER 63 MM	30	10	10	10	10	70	EA
594	583322	TERMINAL:BLOCK;32A/500V;POLYAMIDE	TERMINAL: TYPE: BLOCK; RATING: 32 A/500 V; SPECIFICATION: DOUBLE STICK 4MM2; MATERIAL: POLYAMIDE; MANUF P/N: UKKB5	30	10	10	10	10	70	EA
595	583325	TERMINAL:BLOCK;41A/800V;SPEC 6MM2	TERMINAL: TYPE: BLOCK; RATING: 800 V 41 A; SPECIFICATION: 6MM2; MATERIAL: POLYAMIDE; MANUF P/N: UK6H	30	10	10	10	10	70	EA
596	583324	TERMINAL:BLOCK;800 V;SPEC EARTING 4MM2	TERMINAL: TYPE: BLOCK; RATING: 800 V; SPECIFICATION: EARTING 4MM2; MATERIAL: POLYAMIDE; MANUF P/N: USLKG5	30	10	10	10	10	70	EA

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597	575147	TERMINAL:BLOCK;800V 41A;KPSL	ERMINAL: TYPE: BLOCK; RATING: 800 V; MATERIAL: KPSL; MANUF P/N: KULT6; 8 MM SPRING LOADED; 6 SQ MM; 0.8 NM	150	50	50	50	50	350	EA
598	583323	TERMINAL:BLOCK;8KV SURGE;POLYAMIDE	TERMINAL: TYPE: BLOCK; RATING: 8 KV SURGE; SPECIFICATION: UNIVERSAL 6MM2; MATERIAL: POLYAMIDE; MANUF P/N: USLKG6N	30	10	10	10	10	70	EA
599	675739	TIE CBL:NBT 402938P0003;PA;45 MM;WD 4.8	3370	2000	100 0	100 0	100 0	100 0	6000	EA
600	11501	TIE CBL:SELF LOCKING;109 MM;WD 4.7 MM	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 109 MM; WIDTH: 4.7 MM; LENGTH: 395 MM; MATERIAL: NYLON; STRENGTH: 32 KG; COLOR: BLACK; SUPPL P/N: T50L; BRAND INSULOK, PLASTIC, 100 PER PACKET	3000	100 0	100 0	100 0	100 0	7000	EA

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601	11523	TIE CBL:SELF LOCKING;120 MM;WD 7.6 MM	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 120 MM; WIDTH: 7.6 MM; LENGTH: 385 MM; MATERIAL: NYLON; COLOR: BLACK; SUPPL P/N: T120R; 15 KG STRENGTH, EACH = ONE PACKET OF FIFTY	3000	100 0	100 0	100 0	100 0	7000	EA
602	11461	TIE CBL:SELF LOCKING;18 MM;WD 2.5 MM;15	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 18 MM; WIDTH: 2.5 MM; LENGTH: 104 MM; MATERIAL: NYLON; STRENGTH: 15 KG; COLOR: BLACK; SUPPL P/N: T18R; BRAND INSULOK TYPE, 100 PER PACKET	3000	100 0	100 0	100 0	100 0	7000	EA
603	11460	TIE CBL:SELF LOCKING;50 MM;WD 4.7 MM;15	TIE, CABLE: TYPE: SELF LOCKING; DIAMETER RANGE: 50 MM; WIDTH: 4.7 MM; LENGTH: 200 MM; MATERIAL: PLASTIC; STRENGTH: 15 KG; COLOR: BLACK; MANUF P/N: T50R; REFERENCE NO: T50R; INSULOK TYPE, 1EA = 100 TIES	3000	100 0	100 0	100 0	100 0	7000	EA
604	708232	WASHER	WASHER: OEM P/N: NB335050P8009; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0; WOB ISO7089 10.5/20X2-A4;	288	96	96	96	96	672	EA

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605	709615	WASHER	WASHER: OEM P/N: HAQN400344P0111;	48	16	16	16	16	112	EA
606	89971	WASHER FLAT:6.2 MM;ID 6.2 MM;17 MM;AL	WASHER, FLAT: NOMINAL SIZE: 6.2 MM; INSIDE DIAMETER: 6.2 MM; OUTER SIZE: 17 MM; THICKNESS: 3 MM; MATERIAL: ALUMINIUM; SUPPL P/N: R900039; SEAL; MAX. KPA 160: PRESSURE FOR USE WITH SPIGOT	300	100	100	100	100	700	EA
607	629655	WASHER FLAT:8 MM;ID 9.25 MM;15.33 MM	WASHER, FLAT: NOMINAL SIZE: 6.2 MM; INSIDE DIAMETER: 6.2 MM; OUTER SIZE: 17 MM; THICKNESS: 3 MM; MATERIAL: ALUMINIUM; SUPPL P/N: R900039; SEAL; MAX. KPA 160: PRESSURE FOR USE WITH SPIGOT	600	200	200	200	200	1400	EA
608	87341	WASHER FLAT:ID 39 MM;48 MM;THK 1.5 MM;CU	WASHER, FLAT: INSIDE DIAMETER: 39 MM; OUTER SIZE: 48 MM; THICKNESS: 1.5 MM; MATERIAL: CU	900	300	300	300	300	2100	EA

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609	638019	WASHER FLAT:M10;ID 11 MM;22 MM	WASHER, FLAT: NOMINAL SIZE: M10; INSIDE DIAMETER: 11 MM; OUTER SIZE: 22 MM; THICKNESS: 3.8 MM; MATERIAL: STL ELECTRO GALV; SPECIFICATION: DIN 434; SUPPL P/N: 6950; 999.2709; FOR SOOTBLOWER	180	60	60	60	60	420	EA
610	501667	WASHER FLAT:M16;ID 17 MM;34 MM;SS 301	WASHER, FLAT: NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTER SIZE: 34 MM; THICKNESS: 3.5 MM; MATERIAL: SS 301; MANUF P/N: SOLON	180	60	60	60	60	420	EA
611	666367	WASHER FLAT:M20;ID 20.5 MM;36 MM;EG	WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 20.5 MM; OUTER SIZE: 36 MM; THICKNESS: 3 MM; MATERIAL: EG; MANUF P/N: 002.0631; FOR USE ON SOOTBLOWER	18	6	6	6	6	42	EA
612	656405	WASHER FLAT:M20;ID 21.2 MM;32 MM;STL	WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 21.2 MM; OUTER SIZE: 32 MM; THICKNESS: 4 MM; MATERIAL: STL	900	300	300	300	300	2100	EA
613	656403	WASHER FLAT:M24;ID 25 MM;43.4 MM;STL	WASHER, FLAT: NOMINAL SIZE: M24; INSIDE DIAMETER: 25 MM; OUTER SIZE: 43.4 MM; THICKNESS: 3 MM; MATERIAL: STL	900	300	300	300	300	2100	EA

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614	637948	WASHER FLAT:M6;ID 6.4 MM;18 MM;THK 1.6	WASHER, FLAT: NOMINAL SIZE: M6; INSIDE DIAMETER: 6.4 MM; OUTER SIZE: 18 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 9021; SUPPL P/N: 999.2718; 30894	150	50	50	50	50	350	EA
615	637944	WASHER FLAT:M6;ID 6.6 MM;12 MM;4.6	WASHER, FLAT: NOMINAL SIZE: M6; INSIDE DIAMETER: 6.6 MM; OUTER SIZE: 12 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 882; 999.2120	150	50	50	50	50	350	EA
616	668442	WASHER FLAT:M8;ID 8.2 MM;16 MM;ROUND	WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 8.2 MM; OUTER SIZE: 16 MM; THICKNESS: 0.5 MM; MATERIAL: BRIGHT ZINC; PERIPHERAL SHAPE STYLE: ROUND; SPECIFICATION: DIN 125A; MANUF P/N: D01105; BZP	90	30	30	30	30	210	EA
617	637928	WASHER FLAT:M8;ID 8.4 MM;24 MM;THK 1.6	WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 8.4 MM; OUTER SIZE: 24 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 9021; SUPPL P/N: 5918; 004.1379	150	50	50	50	50	350	EA
618	637949	WASHER FLAT:M8;ID 9 MM;16 MM;THK 1.6 MM	WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 9 MM; OUTER SIZE: 16 MM; THICKNESS: 1.6 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 883; 004.1375	150	50	50	50	50	350	EA

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619	661339	WASHER FLAT:NB335050P6108;M8;ID 8.4 MM	WASHER, FLAT: NOMINAL SIZE: M8; INSIDE DIAMETER: 8.4 MM; OUTER SIZE: 16 MM; THICKNESS: 1.6 MM; MATERIAL: ZINK ELECTROPLATED; OEM P/N: NB335050P6108, OEM: GE STEAM POWER SERVICE	816	272	272	272	272	1904	EA
620	661335	WASHER FLAT:SUPERSEDED BY 0645562;M16	WASHER, FLAT: NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTER SIZE: 30 MM; THICKNESS: 3 MM; MATERIAL: ZINC ELECTROPLATED; OEM P/N: NB335050P6111, OEM: GE STEAM POWER SERVICE	288	96	96	96	96	672	EA
621	661353	WASHER FLAT:SUPERSEDED BY 0675536;ID 17	WASHER, FLAT: NOMINAL SIZE: GENERATOR; INSIDE DIAMETER: 17 MM; OUTER SIZE: 45 MM; THICKNESS: 6 MM; MATERIAL: STL; MANUF P/N: HTGG408685P0003; DRAWING NO: HTGG128698-28 REV 0	720	240	240	240	240	1680	EA
622	708238	WASHER LK	WASHER, LOCK: OEM P/N: GZN 490084P0211; DRAWING NO: HEC- K_ GCB SPAES OPTION 1 REV 4 REV 0; 13/29-SPST C60/PH-OIL;	558	186	186	186	186	1302	EA

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623	708241	WASHER LK	WASHER, LOCK: OEM P/N: GZN 490084P0209; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0; 8.4/18-SPST C60/PH-OIL;	750	250	250	250	250	1750	EA
624	708288	WASHER LK	WASHER, LOCK: OEM P/N: GZN 490084P0207; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0; SPR-WAS 6.4/14-SPST C60/PH-OIL	450	150	150	150	150	1050	EA
625	708293	WASHER LK	WASHER, LOCK: OEM P/N: GZN 490084P0210; DRAWING NO: HEC-K_SPARES OPTION 1 REV 4 REV 0; SUPPLIER TO SUBMIT DATASHEET WHEN RESPONDING TO RFQ	150	50	50	50	50	350	EA
626	708504	WASHER LK	WASHER, LOCK: OEM P/N: HAQN400344P0109; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0; SUPPLIER TO SUBMIT DATASHEET WHEN RESPONDING TO RFQ	120	40	40	40	40	280	EA
627	709612	WASHER LK	WASHER, LOCK: OEM P/N: HAQN400344P0113; SUPPLIER TO SUBMIT DATASHEET WHEN RESPONDING TO RFQ	150	50	50	50	50	350	EA

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628	637909	WASHER LK:ID 17 MM;OD 26 MM;THK 1.2 MM	WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 26 MM; THICKNESS: 1.2 MM; NOMINAL SIZE: M16; MATERIAL: SPRING STL; TYPE: SERRATED; SPECIFICATION: DIN 6798; SUPPL P/N: 33287; 004.1369; FED.ST PHR; FOR SOOTBLOWER	150	50	50	50	50	350	EA
629	673840	WASHER LK:ID 30.2 MM;OD 40 MM;THK 1 MM	WASHER, LOCK: INSIDE DIAMETER: 30.2 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 1 MM; NOMINAL SIZE: 30.2 X 40 X 1 MM; MATERIAL: X3CRNIMO17-13-3/1.4436; TYPE: LOCK WASHER FOR NOZZLE TIP ASSEMBLY; GRADE: ENL.SS-ISO 286-1; LOCK WASHER FOR OR TURBINES START-UP LINE (TAL) VALVES LBH10 AA001. VALVE SPEC: DN600, ANGLE, CONTROL VALVE. VALVE DESIGN PRESSURE IN./W 73/39/40 BARG & DESIGN TEMPARATURE IN./OUT./W. 450/440/95 DEGREE CELCIUS	36	12	12	12	12	84	EA

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630	674085	WASHER LK:ID 30.2 MM;OD 40 MM;THK 1 MM	WASHER, LOCK: INSIDE DIAMETER: 30.2 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 1 MM; NOMINAL SIZE: 30.2 X 40 X 1 MM; MATERIAL: X3CRNIMO17-13-3/1,4436; TYPE: LOCK WASHER FOR NOZZLE TIP ASSEMBLY; GRADE: ENL.SS-ISO 286-1; LOCK WASHER FOR OR TURBINE START-UP LINE (TAL) VALVES LBH10 AA001; VALVE SPEC; DN600; ANGLE; CONTROL VALVE: DESIGN PRESSURE IN./OUT./W 73/39/40 BARG & DESIGN TEMPERATURE IN./OUT./W. 450/440/95 DEGREE CELCIOS	36	12	12	12	12	84	EA
631	659214	WASHER LK:ID 6.4 MM;OD 11.8 MM;M6	WASHER, LOCK: INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 11.8 MM; THICKNESS: 0.4 MM; NOMINAL SIZE: M6; MATERIAL: SPRING STL; TYPE: EXTERNAL TOOTH; SPECIFICATION: DIN 6797; MANUF P/N: 004.1408; REFERENCE NO: 7476; FORM V	90	30	30	30	30	210	EA

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632	673832	WASHER LK:ID 62 MM;OD 76 MM;THK 1 MM	WASHER, LOCK: INSIDE DIAMETER: 62 MM; OUTSIDE DIAMETER: 76 MM; THICKNESS: 1 MM; NOMINAL SIZE: 62 X 76 X 1 MM; MATERIAL: SS 2343-02; TYPE: LOCK WASHER FOR NOZZLE ASSEMBLY; GRADE: SMS 672; SPECIFICATION: EN12516-2; LOCK WASHER FOR LP TURBINE BYPASS CONTROL VALVES MAN11/12 AA001. VALVES SPEC: DN600 BWE, SINGLE SEATED, MULTI-STAGE (3) PRESSURE REDUCING, ANGLE. VALVE DESIGN PRESSURE 67 BAR A & DESIGN TEMPARATURE 577 DEGREE CELCIUS	180	60	60	60	60	420	EA
633	637884	WASHER LK:ID 8.4 MM;OD 15 MM;THK 0.8 MM	WASHER, LOCK: INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 15 MM; THICKNESS: 0.8 MM; NOMINAL SIZE: M8; MATERIAL: STAINLESS STEEL; TYPE: EXTERNAL OOTH; SPECIFICATION: DIN 6797; SUPPL P/N: 999.2232; 55684; 18.4 FORM A	180	60	60	60	60	420	EA
634	659216	WASHER LK:ID 8.7 MM;OD 13.5 MM;M8;SS	WASHER, LOCK: INSIDE DIAMETER: 8.7 MM; OUTSIDE DIAMETER: 13.5 MM; THICKNESS: 2.032 MM; NOMINAL SIZE: M8; MATERIAL: STAINLESS STEEL; TYPE: NORD; GRADE: 316; SPECIFICATION: DIN 6797; MANUF P/N: 004.1263; REFERENCE NO: 136724; FORM V	90	30	30	30	30	210	EA

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635	217199	WASHER LK:ID 95 MM;OD 133 MM;THK 1.8 MM	WASHER, LOCK: INSIDE DIAMETER: 95 MM; OUTSIDE DIAMETER: 133 MM; THICKNESS: 1.8 MM; MATERIAL: STL; TYPE: VALVE; SUPPL P/N: MB19	90	30	30	30	30	210	EA
636	673694	WASHER LK:NB 335805P0315;ID 17 MM;M16	WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 27.4 MM; THICKNESS: 2.95 MM; NOMINAL SIZE: M16; MATERIAL: STL; TYPE: FRONT BEARING; SPECIFICATION: A16; OEM P/N: NB 335805P0315, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD459266M0001/77 REV 0; GGMV800031V0013A/26 REV 0; GGMV800041V0013/32 REV 0; GGMV800408V0026A REV 0; HTGG215274M0001 REV 0; HTGG215322/6; FOR WATER TANK AND PIPING	24	8	8	8	8	56	EA

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637	677931	WASHER LK:NB335805P0009;ID 6.1 MM;6 MM	WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 27.4 MM; THICKNESS: 2.95 MM; NOMINAL SIZE: M16; MATERIAL: STL; TYPE: FRONT BEARING; SPECIFICATION: A16; OEM P/N: NB 335805P0315, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD459266M0001/77 REV 0; GGMV800031V0013A/26 REV 0; GGMV800041V0013/32 REV 0; GGMV800408V0026A REV 0; HTGG215274M0001 REV 0; HTGG215322/6; FOR WATER TANK AND PIPING	24	8	8	8	8	56	EA
638	621756	WASHER SEALG:18 MM;ID 18 MM;OD 24 MM	WASHER, SEALING: NOMINAL SIZE: 18 MM; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 24 MM; THICKNESS: 2.5 MM; MATERIAL: GRAPHITE; TYPE: FLANGE SEAL	600	200	200	200	200	1400	EA
639	621755	WASHER SEALG:18 MM;ID 18 MM;OD 24 MM	WASHER, SEALING: NOMINAL SIZE: 18 MM; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 24 MM; THICKNESS: 2.5 MM; MATERIAL: PTFE; TYPE: FLANGE	600	200	200	200	200	1400	EA

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640	620661	WASHER SEALG:M20;ID 18 MM;OD 22 MM;CAFU	WASHER, SEALING: NOMINAL SIZE: M20; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 22 MM; THICKNESS: 1.5 MM; MATERIAL: CAFU; TYPE: SEAL; SUPPL P/N: RD40X45-G3/8; HOSE CONNECTION WASHER PART 19	1080	360	360	360	360	2520	EA
641	620660	WASHER SEALG:M20;ID 24 MM;OD 29 MM;THK 2	WASHER, SEALING: NOMINAL SIZE: M20; INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 22 MM; THICKNESS: 1.5 MM; MATERIAL: CAFU; TYPE: SEAL; SUPPL P/N: RD40X45-G3/8; HOSE CONNECTION WASHER PART 19	1080	360	360	360	360	2520	EA
642	682967	WASHER, SPHERICAL FEMALE:HTGD464580P0001	WASHER, SPHERICAL FEMALE: NOMINAL SIZE: M80; INSIDE DIAMETER: 10 MM; OUTER SIZE: 80 MM; THICKNESS: 19.9 MM; MATERIAL: STEEL; OEM P/N: HTGD464580P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGD340361R0001/2 REV 0; GGMV800048V0004/5/38 REV 0	18	6	6	6	6	42	EA
643	708445	WASHER:.;ID .;OD .;THK .;	WASHER: OEM P/N: 1HC0005066P0002; DRAWING NO: HEC-K_GCB SPARES OPTION 1 REV 4 REV 0;	54	18	18	18	18	126	EA

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644	629641	WASHER:BACKING;10 MM;ID 10 MM;OD 20 MM	WASHER: TYPE: BACKING; NOMINAL SIZE: 10 MM; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: ZN PLTD; SPECIFICATION: 8.5 X 12.7 X 2 MM; SUPPL P/N: 7AB50U; REFERENCE NO: 7AB50U	1500	500	500	500	500	3500	EA
645	629646	WASHER:BACKING;12 MM;ID 13.5 MM;OD 23.5	WASHER: TYPE: BACKING; NOMINAL SIZE: 12 MM; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 23.5 MM; THICKNESS: 2.7 MM; MATERIAL: STL PHOSPHATE BLACK; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U	600	200	200	200	200	1400	EA
646	694238	WASHER:BELLEVILLE/DISC;M30;ID 41 MM	WASHER: TYPE: BELLEVILLE/DISC; NOMINAL SIZE: M30; INSIDE DIAMETER: 41 MM; OUTSIDE DIAMETER: 80 MM; THICKNESS: 3 MM; MATERIAL: CHROMIUM 1.8159 (51CRV4); GRADE: DIN2093; SPECIFICATION: BELLEVILLE WASHER; DISC SPRING 80 X 41 X 3; GALVANIZED: MATERIAL 1.8159 (51CR4) CHROMIUM VANADIUM STEEL: WASHER DSC SPRING WASHER	600	200	200	200	200	1400	EA

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647	653884	WASHER:DISC SPRING;M12;ID 12.2 MM	WASHER: TYPE: DISC SPRING; NOMINAL SIZE: M12; INSIDE DIAMETER: 12.2 MM; OUTSIDE DIAMETER: 25 MM; THICKNESS: 0.7 MM; MATERIAL: CK 75; GRADE: DIN 1.1248; SPECIFICATION: DIN 2093; WITHOUT BEARING FLATS; CONE HEIGHT 0.90MM; OVERALL HEIGHT 1.60MM	1890	630	630	630	630	4410	EA
648	637883	WASHER:DISTANCE RSG-H;ID 21 MM;OD 50 MM	WASHER: TYPE: DISTANCE RSG-H; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 50 MM; THICKNESS: 10 MM; MATERIAL: ST52-3; SPECIFICATION: DIN 17100; SUPPL P/N: 999.2517; 13934	1890	630	630	630	630	4410	EA
649	642472	WASHER:FLANGE BOLT DISC SPRING;5/8 IN	3370	300	100	100	100	100	700	EA
650	674051	WASHER:FLAT WASHER;6 MM;ID 6.4 MM;STL	WASHER: TYPE: FLAT WASHER; NOMINAL SIZE: 6 MM; INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 12 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8	4500	150 0	150 0	150 0	150 0	1050 0	EA

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651	674057	WASHER:FLAT WASHER;8 MM;ID 8.4 MM;STL	WASHER: TYPE: FLAT WASHER; NOMINAL SIZE: 8 MM; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 16 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8	900	300	300	300	300	2100	EA
652	694441	WASHER:FORM B FLAT;ID 21 MM;OD 36.5 MM	WASHER: TYPE: FORM B FLAT; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 36.5 MM; THICKNESS: 4 MM; MATERIAL: 1.0401 (C15); FLAT WASHER M20 TYPE: FORM B GALVANIZED MATERIAL: 1.0401 (C15) FOR M20 BOLT	1500	500	500	500	500	3500	EA
653	681055	WASHER:GZN 490084P0513;CONICAL SPRING	3370	1500	500	500	500	500	3500	EA
654	661354	WASHER:GZN490084P0115;CONICAL;M20	WASHER: TYPE: CONICAL; NOMINAL SIZE: M20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 5 MM; MATERIAL: SPRING STL; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0115, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131142M0001 REV 0; MECH ZINCK PL	1500	500	500	500	500	3500	EA

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655	661288	WASHER:GZN490084P0510;CONICAL;ID 10.5 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 23 MM; THICKNESS: 2.5 MM; MATERIAL: X39CRMO17-1; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0510, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG216827-33 REV 0; GGMV691513/44 REV 0; SPRING FORCE 22100N; PRESSURE FORCE 327100N	1500	500	500	500	500	3500	EA
656	661290	WASHER:GZN490084P0511;CONICAL;ID 13 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 3 MM; MATERIAL: X39CRMO17-1; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0511, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691513/FIG. 2-26; GGMV691513; GGMV691513/37; HTGG216827-32; GGMV691513/26; GGMV691513/38; SPRING FORCE 34100N, PRESSURE FORCE 39500N	1500	500	500	500	500	3500	EA
657	694472	WASHER:HTCM444331P0004;CONICAL;ID 13 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 3 MM; MATERIAL: X39CRMO17-1; SPECIFICATION: DIN 6796; OEM P/N: GZN490084P0511, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV691513/FIG. 2-26; GGMV691513; GGMV691513/37; HTGG216827-32; GGMV691513/26; GGMV691513/38; SPRING FORCE 34100N, PRESSURE FORCE 39500N	1500	500	500	500	500	3500	EA

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658	673706	WASHER:HTGD464651P0004;FRONT BEARING;M64	WASHER: TYPE: FRONT BEARING; NOMINAL SIZE: M64; INSIDE DIAMETER: 64.4 MM; OUTSIDE DIAMETER: 112 MM; THICKNESS: 15 MM; MATERIAL: STL;	1500	500	500	500	500	3500	EA
659	675536	WASHER:HTGG408685P0003;ADJUSTING;ID 17	3370	1500	500	500	500	500	3500	EA
660	667400	WASHER:HTGG408685P0004;GENERATOR	WASHER: TYPE: GENERATOR; INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 62 MM; THICKNESS: 6 MM; MATERIAL: STL (S23SJR); OEM P/N: HTGG408685P0004, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-51 REV F	1500	500	500	500	500	3500	EA
661	686829	WASHER:HTMD403276P0001;ADJUSTING;ID 9 MM	WASHER: TYPE: ADJUSTING; INSIDE DIAMETER: 9 MM; OUTSIDE DIAMETER: 36 MM; THICKNESS: 0.15 MM; MATERIAL: STL; OEM P/N: HTMD403276P0001, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800048V0004/5/144 REV 0; HTMD403306R0001/2 REV 0; FOR LP TURBINE	672	224	224	224	224	1568	EA

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662	681090	WASHER:MGT 304446P0003;SPRING;ID 20.5 MM	3370	672	224	224	224	224	1568	EA	
663	673707	WASHER:NB TURBINE;STL	335050P0609;HP	WASHER: TYPE: HP TURBINE; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: STL; OEM P/N: NB 335050P0609, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/68; GGMV800031V0013A/75; GGMV691513/FIG. 7-7; LOOSE PARTS RUBRIC	36	12	12	12	12	84	EA
664	683299	WASHER:NB 335050P6109;BACKING;ID 10.5 MM	WASHER: TYPE: HP TURBINE; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 20 MM; THICKNESS: 2 MM; MATERIAL: STL; OEM P/N: NB 335050P0609, OEM: GE STEAM POWER SERVICE; DRAWING NO: GMD0901311R0002/68; GGMV800031V0013A/75; GGMV691513/FIG. 7-7; LOOSE PARTS RUBRIC	36	12	12	12	12	84	EA	

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665	645562	WASHER:NB 335050P6111;HOUSING END;ID 17	WASHER: TYPE: HOUSING END; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 MM; MATERIAL: STEEL; OEM P/N: NB 335050P6111, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-110 REV 0; GGMV691513/19 REV 0; PRE- ASSEMBLED, FOR EXITER LEADS	750	250	250	250	250	1750	EA
666	682914	WASHER:NB 336850P2035;LOCK UP;M8;ID 8.4	WASHER: TYPE: LOCK UP; NOMINAL SIZE: M8; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: WD 18 X LG 20 MM; THICKNESS: 0.5 MM; MATERIAL: STL; OEM P/N: NB 336850P2035, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800002/20 REV 0; GMD2961307R0001/20 REV 0; FOR LP TURBINE TEMP MEASUREM IC- LP33GS L-WAS, 1H ST/ZN	100	25	25	25	25	200	EA
667	661299	WASHER:NB336405P0030;SPRING;ID 17 MM;STL	WASHER: TYPE: SPRING; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 2.6 MM; MATERIAL: STL; SPECIFICATION: DIN 17222; OEM P/N: NB336405P0030, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90460 REV F; HTGG128698-26 REV F; SPRING FORCE 5170 N; GAS GUIDE RING BEARING SHILD DE A. NDE, INSTALLATION COOLER	1728	576	576	576	576	4032	EA

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668	661289	WASHER:NB336405P0032;CONICAL;I D 21 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; MATERIAL: SPRING STEEL; SPECIFICATION: DIN 17222; OEM P/N: NB336405P0032, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90430 REV 0; HTGG90418/6 REV 0; SPRING FORCE 6610N	126	42	42	42	42	294	EA
669	661287	WASHER:NB336406P0014;CONICAL;I D 37 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 37 MM; OUTSIDE DIAMETER: 68 MM; THICKNESS: 3 MM; MATERIAL: SPRING STEEL; SPECIFICATION: DIN 17222; OEM P/N: NB336406P0014, OEM: GE STEAM POWER SERVICE; 12700N	48	24	24	24	24	144	EA
670	661334	WASHER:NB336407P0014;SPRING;M 10	ASHER, LOCK: INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 22 MM; THICKNESS: 1.2 MM; NOMINAL SIZE: M10; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0014, OEM: GE STEAM POWER SERVICE	375	125	125	125	125	875	EA
671	661332	WASHER:NB336407P0015;SPRING;N D 1/2 IN	WASHER, LOCK: INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; NOMINAL SIZE: M13; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0015, OEM: GE STEAM POWER SERVICE	450	150	150	150	150	1050	EA

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672	661325	WASHER:NB336407P0017;SPRING;M16;ID 17 MM	WASHER, LOCK: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 1.8 MM; NOMINAL SIZE: M16; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0017, OEM: GE STEAM POWER SERVICE	750	250	250	250	250	1750	EA
673	661317	WASHER:NB336407P0019;SPRING;M20;ID 21 MM	WASHER, LOCK: INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; NOMINAL SIZE: M20; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0019, OEM: GE STEAM POWER SERVICE	150	50	50	50	50	350	EA
674	661352	WASHER:NB336407P0023;SPRING;M30;ID 31 MM	WASHER, LOCK: INSIDE DIAMETER: 31 MM; OUTSIDE DIAMETER: 58 MM; THICKNESS: 2.8 MM; NOMINAL SIZE: M30; MATERIAL: SUPERALLOY SPRING STEEL; TYPE: SPRING; OEM P/N: NB336407P0023, OEM: GE STEAM POWER SERVICE	100	300	900	270 0	810 0	1210 0	EA
675	661351	WASHER:NB336407P0050;SPRING;M24;ID 25 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: M24; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 3.15 MM; MATERIAL: NONMAGNETIC SS SPRING STL; OEM P/N: NB336407P0050, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-53 REV 0; FOR HOUSING END PRE-ASSEMBLED	150	50	50	50	50	350	EA

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676	665819	WASHER:NB336407P0213;SPRING;8.4 MM;18 MM	WASHER: TYPE: SPRING; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 1 MM; MATERIAL: STAINLESS STEEL; OEM P/N: NB336407P0213, OEM: GE STEAM POWER SERVICE; CROSS SECTION SHAPE: ROUND; SURFACE CONDITION: SMOOTH; USAGE DESIGN: STATOR ASSEMBLY	750	250	250	250	250	1750	EA
677	667574	WASHER:NB336407P0215;CONICAL;I D 13.5 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; MATERIAL: STAINLESS STEEL; OEM P/N: NB336407P0215, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG132600-80 REV H; GENERATOR CASING	750	250	250	250	250	1750	EA
678	667573	WASHER:NB336407P0217;CONICAL;I D 17 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 1.8 MM; MATERIAL: STAINLESS STEEL; OEM P/N: NB336407P0217, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG132600-81 REV 0; GENERATOR CASING	900	300	300	300	300	2100	EA
679	665847	WASHER:NB336407P0219;SPRING;M 20;ID 21 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: M20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; MATERIAL: MS; GRADE: 4.6; OEM P/N: NB336407P0219, OEM: GE STEAM POWER SERVICE	1500	500	500	500	500	3500	EA

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680	694433	WASHER:NORD LOCK DNL20;ID 21 MM;OD 31 MM	WASHER: TYPE: NORD LOCK DNL20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 31 MM; THICKNESS: 3.5 MM; MATERIAL: SPRING STL GALV	900	300	300	300	300	2100	EA
681	637941	WASHER:SOOTBLOWER;ID 102 MM;OD 150 MM	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 102 MM; OUTSIDE DIAMETER: 150 MM; THICKNESS: 3.5 MM; MATERIAL: SPRING STL; SUPPL P/N: 004.1377; 1351	150	50	50	50	50	350	EA
682	659213	WASHER:SOOTBLOWER;ID 19 MM;OD 34 MM	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 19 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 0.5 MM; MATERIAL: BRASS; SPECIFICATION: EN 1652; MANUF P/N: 004.1362; REFERENCE NO: 6431	90	30	30	30	30	210	EA
683	637661	WASHER:SOOTBLOWER;ID 21 MM;OD 36 MM	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 36 MM; THICKNESS: 0.5 MM; MATERIAL: BRASS; SPECIFICATION: EN1652; SUPPL P/N: 004.1363; 6432	150	50	50	50	50	350	EA

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684	637872	WASHER:SOOTBLOWER;ID MM;OD 44 MM;E	25	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 44 MM; THICKNESS: 0.5 MM; MATERIAL: BRASS; GRADE: E; SPECIFICATION: EN1652; SUPPL P/N: 6434; 999.2096	150	50	50	50	50	350	EA
685	637875	WASHER:SOOTBLOWER;ID MM;OD 68 MM	30.1	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 30.1 MM; OUTSIDE DIAMETER: 68 MM; THICKNESS: 5 MM; MATERIAL: 2.109; SUPPL P/N: 004.1372; 3464	150	50	50	50	50	350	EA
686	637874	WASHER:SOOTBLOWER;ID MM;OD 90 MM	34	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 34 MM; OUTSIDE DIAMETER: 90 MM; THICKNESS: 28.5 MM; MATERIAL: ST50-2; SUPPL P/N: 32928; 004.1371	150	50	50	50	50	350	EA
687	637880	WASHER:SOOTBLOWER;ID MM;OD 68 MM;4.8	55	WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 68 MM; THICKNESS: 3 MM; MATERIAL: CARBON STEEL; GRADE: 4.8; SPECIFICATION: ISO 7091; SUPPL P/N: 999.2717; 1349	150	50	50	50	50	350	EA
688	637873	WASHER:SOOTBLOWER;ID 8 MM;OD 25 MM;ST35		WASHER: TYPE: SOOTBLOWER; INSIDE DIAMETER: 8 MM; OUTSIDE DIAMETER: 25 MM; THICKNESS: 3.6 MM; MATERIAL: ST35; SUPPL P/N: 4473; 004.1382	150	50	50	50	50	350	EA

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689	666361	WASHER:SOOTBLOWER;M10;ID 10.5 MM;OD 30	WASHER: TYPE: SOOTBLOWER; NOMINAL SIZE: M10; INSIDE DIAMETER: 10.5 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 2.5 MM; MATERIAL: EG CARBON STEEL; SPECIFICATION: DIN 9021; MANUF P/N: 6431; 550.0093	150	50	50	50	50	350	EA
690	694442	WASHER:SPRING LOCK;ID 25 MM;OD 35.5 MM	WASHER: TYPE: SPRING LOCK; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 35.5 MM; THICKNESS: 5 MM; MATERIAL: SPRING STEEL; SPRING LOCK WASHER CYNDRICAL HEADS 24 GALVANIZED MATERIAL	720	240	240	240	240	1680	EA
691	637871	WASHER:SPRING RING A4;M4;ID 4.4 MM;SS	WASHER: TYPE: SPRING RING A4; NOMINAL SIZE: M4; INSIDE DIAMETER: 4.4 MM; OUTSIDE DIAMETER: 7.6 MM; THICKNESS: 0.9 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 999.2119; 895; A4 STAINLESS STEEL	150	50	50	50	50	350	EA
692	674054	WASHER:SPRING WASHER;6 MM;ID 6.4 MM	WASHER: TYPE: SPRING WASHER; NOMINAL SIZE: 6 MM; INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 12 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8	300	150 0	150 0	150 0	150 0	6300	EA

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693	674060	WASHER:SPRING WASHER;8 MM;ID 8.4 MM	WASHER: TYPE: SPRING WASHER; NOMINAL SIZE: 8 MM; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 16 MM; THICKNESS: 1.6 MM; MATERIAL: STL; GRADE: 8.8	900	300	300	300	300	2100	EA
694	629642	WASHER:SPRING;10 MM;ID 10 MM;OD 16 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: 10 MM; INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 16 MM; THICKNESS: 2.5 MM; MATERIAL: ZN PLTD; SUPPL P/N: 7AI60U; REFERENCE NO: 7AI60U	900	300	300	300	300	2100	EA
695	629644	WASHER:SPRING;12 MM;ID 12 MM;OD 18 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: 12 MM; INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 2.5 MM; MATERIAL: ZN PLTD; SUPPL P/N: 7AI70U; REFERENCE NO: 7AI70U	150	500	500	500	500	2150	EA
696	629643	WASHER:SPRING;6.5 MM;ID 6.5 MM;OD 10 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: 6.5 MM; INSIDE DIAMETER: 6.5 MM; OUTSIDE DIAMETER: 10 MM; THICKNESS: 1.6 MM; MATERIAL: ZN PLTD; SUPPL P/N: 7AI40U; REFERENCE NO: 7AI40U	150	500	500	500	500	2150	EA

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697	570670	WASHER:SPRING;7.4 MM;ID 8.4 MM;OD 18 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: 7.4 MM; INSIDE DIAMETER: 8.4 MM; OUTSIDE DIAMETER: 18 MM; THICKNESS: 1 MM; MATERIAL: HARDENED SPRING STEEL; MANUF P/N: 2823; REFERENCE NO: 8.4/18NR; IDENTIFICATION NO: NB 336407 P0213	672	224	224	224	224	1568	EA
698	629645	WASHER:SPRING;8 MM;ID 8 MM;OD 14 MM	WASHER: TYPE: SPRING; NOMINAL SIZE: 8 MM; INSIDE DIAMETER: 8 MM; OUTSIDE DIAMETER: 14 MM; THICKNESS: 2.1 MM; MATERIAL: ZN PLTD; SPECIFICATION: 7AI50U; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U	600	200	200	200	200	1400	EA
699	629640	WASHER:SPRING;8.5 MM;ID 8.5 MM;OD 12.7	WASHER: TYPE: SPRING; NOMINAL SIZE: 8.5 MM; INSIDE DIAMETER: 8.5 MM; OUTSIDE DIAMETER: 12.7 MM; THICKNESS: 2 MM; MATERIAL: ZN PLTD; SPECIFICATION: 8.5 X 12.7 X 2 MM; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U	1500	500	500	500	500	3500	EA
700	637879	WASHER:SPRING;ID 14.2 MM;OD 28 MM	WASHER: TYPE: SPRING; INSIDE DIAMETER: 14.2 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; MATERIAL: STL ALLOY; SPECIFICATION: DIN 2093; SUPPL P/N: 1442; 004.1326	150	50	50	50	50	350	EA

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701	661412	WASHER:SPRING;M10;ID MM;OD 18.1 MM	10.2	WASHER: TYPE: SPRING; NOMINAL SIZE: M10; INSIDE DIAMETER: 10.2 MM; OUTSIDE DIAMETER: 18.1 MM; THICKNESS: 2.2 MM; MATERIAL: A4 SS; GRADE: 4.6; SPECIFICATION: DIN 127; MANUF P/N: 004.1361; REFERENCE NO: 899	360	120	120	120	120	840	EA
702	637876	WASHER:SPRING;M12;ID MM;OD 21.1 MM	12.2	WASHER: TYPE: SPRING; NOMINAL SIZE: M12; INSIDE DIAMETER: 12.2 MM; OUTSIDE DIAMETER: 21.1 MM; THICKNESS: 2.5 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 999.2774; 900; A4 STAI	150	50	50	50	50	350	EA
703	637878	WASHER:SPRING;M16;ID MM;OD 27.4 MM	16.2	WASHER: TYPE: SPRING; NOMINAL SIZE: M16; INSIDE DIAMETER: 16.2 MM; OUTSIDE DIAMETER: 27.4 MM; THICKNESS: 3.5 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 999.2118; 902; A4 STAINLESS STEEL; STGALZN	150	50	50	50	50	350	EA
704	638021	WASHER:SPRING;M20;ID MM;OD 33.6 MM	20.2	WASHER: TYPE: SPRING; NOMINAL SIZE: M20; INSIDE DIAMETER: 20.2 MM; OUTSIDE DIAMETER: 33.6 MM; THICKNESS: 4 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 903; 999.2229; STGALZN; FOR SOOTBLOWER	180	60	60	60	60	420	EA

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705	637877	WASHER:SPRING;M6;ID 6.4 MM;OD 11.8 MM;SS	WASHER: TYPE: SPRING; NOMINAL SIZE: M6; INSIDE DIAMETER: 6.4 MM; OUTSIDE DIAMETER: 11.8 MM; THICKNESS: 1.6 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 004.1374; 897; A4 STAINLESS STEEL	150	50	50	50	50	350	EA
706	638020	WASHER:SPRING;M8;ID 8.1 MM;OD 14.8 MM;SS	WASHER: TYPE: SPRING; NOMINAL SIZE: M8; INSIDE DIAMETER: 8.1 MM; OUTSIDE DIAMETER: 14.8 MM; THICKNESS: 2 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: DIN 127; SUPPL P/N: 898; 999.2252; FOR SOOTBLOWER	150	50	50	50	50	350	EA
707	648993	WASHER:SUPERSEDED BY 0000676361;ID 13.5	WASHER: TYPE: CONICAL, NON MAGNETIC; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 28 MM; THICKNESS: 1.5 MM; MATERIAL: NIMONIC 90; OEM P/N: W 402199P0007, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG215495-111 REV N; HTGG90408/7 REV M; USED WITH M12 BOLT; FOR DIFUSOR ASSEMBLY, HOUSING END PRE-ASSEMBLED	240	80	80	80	80	560	EA
708	648992	WASHER:SUPERSEDED BY 0000676362	WASHER: TYPE: NON MAGNETIC CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 2 MM; MATERIAL: NIMONIC 90; OEM P/N: W 402199P0013, OEM: GE STEAM POWER SERVICE; USED WITH M20 BOLT	96	32	32	32	32	224	EA

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709	694436	WASHER:TAP/LIP;ID 20.5 MM;OD 42 MM	WASHER: TYPE: TAP/LIP; INSIDE DIAMETER: 20.5 MM; OUTSIDE DIAMETER: 42 MM; THICKNESS: 1 MM; MATERIAL: 1.0401 GALV; GRADE: DIN93; 1.0401 DIN 93 M20 BOLT	540	540	540	540	540	2700	EA
710	672426	WASHER:VSK 12 LOCKING EDGE,ID 13 MM	WASHER: TYPE: VSK 12 LOCKING EDGE; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 19 MM; THICKNESS: 2 MM; MATERIAL: SPRING STEEL GALVANIZED; SPECIFICATION: EN 10204 2.2	540	540	540	540	540	2700	EA
711	672423	WASHER:VSK 20 LOCKING EDGE,ID 21 MM	WASHER: TYPE: VSK 12 LOCKING EDGE; INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 19 MM; THICKNESS: 2 MM; MATERIAL: SPRING STEEL GALVANIZED; SPECIFICATION: EN 10204 2.2	1320	440	440	440	440	3080	EA
712	672419	WASHER:VSK 20;ID 21 MM;OD 29 MM;THK 4 MM	WASHER: TYPE: VSK 20; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 29 MM; THICKNESS: 4 MM; MATERIAL: SPRING STEEL GALVANIZED	1320	440	440	440	440	3080	EA

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713	693873	WASHER:VSK;M20;ID 20.2 MM;OD 33.6 MM	WASHER: TYPE: VSK; NOMINAL SIZE: M20; INSIDE DIAMETER: 20.2 MM; OUTSIDE DIAMETER: 33.6 MM; THICKNESS: 3.2 MM; MATERIAL: SPRING STEEL; SPECIFICATION: VSK 20 EN 10204 2.2; LOCKING WASHER VSK 20; GALVANISED: MATERIAL: SPRING STEEL; VSK NOMINAL SIZE: M20; INSIDE DIAMETER 21MM; DIAMETER 32MM; THICKNESS: 4 MM; MATERIAL: SPRING STEEL; SPECIFICATION: VSK 20 EN 10204 2.2; LOCKING WASHER VSK 20; GALVANISED; MATERIAL: SPRING STEEL	1320	440	440	440	440	3080	EA
714	681096	WASHER:W 402727P0058;INSULATING	WASHER: TYPE: INSULATING; INSIDE DIAMETER: 36 MM; OUTSIDE DIAMETER: 66 MM; THICKNESS: 4 MM; MATERIAL: LAMINATED MATERIAL; OEM P/N: W 402727P0058, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-44 REV AP; HOUSING END PRE-ASSEMBLED	276	92	92	92	92	644	EA
715	681093	WASHER:W 400904P0001;INSULATING CONE		276	92	92	92	92	644	EA

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716	676361	WASHER:W 402199P0007;CONE;M12;ID 13.5 MM	3370	276	92	92	92	92	644	EA
717	676363	WASHER:W 402199P0008;CONICAL;ID 13.5 MM	3370	276	92	92	92	92	644	EA
718	665854	WASHER:W 402199P0012;NONMAGNETIC, SPRING	WASHER: TYPE: NONMAGNETIC, SPRING; NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 36 MM; THICKNESS: 3 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W 402199P0012,	900	300	300	300	300	2100	EA
719	676367	WASHER:W 402199P0014;CONICAL;ID 21 MM	3370	900	300	300	300	300	2100	EA
720	676369	WASHER:W 402199P0019;CONICAL;ID 34 MM	3370	900	300	300	300	300	2100	EA

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721	675546	WASHER:W 402199P0021;ADJUSTING;ID 34 MM	WASHER: TYPE: INSULATING; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 39 MM; THICKNESS: 4 MM; MATERIAL: LAMINATED (HIGHLY STRESSED, VOLTAGE- PROOF); OEM P/N: W 402727P0059, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-45 REV 0	900	300	300	300	300	2100	EA
722	681094	WASHER:W 402727P0011;INSULATING;ID 21 MM	3370	900	300	300	300	300	2100	EA
723	676364	WASHER:W 402727P0013;INSULATING;ID 21 MM	3370	900	300	300	300	300	2100	EA
724	681095	WASHER:W 402727P0028;INSULATING;ID 21 MM	3370	900	300	300	300	300	2100	EA

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725	676115	WASHER:W 402727P0030;ID 14 MM;OD 30 MM	3370	900	300	300	300	300	2100	EA
726	676130	WASHER:W 402727P0059;INSULATING;ID 21 MM	3370	696	232	232	232	232	1624	EA
727	676131	WASHER:W 402727P0060;INSULATING;ID 33 MM	WASHER: TYPE: INSULATING; INSIDE DIAMETER: 33 MM; OUTSIDE DIAMETER: 56 MM; THICKNESS: 5 MM; MATERIAL: LAMINATED (HIGHLY STRESSED, VOLTAGE- PROOF); OEM P/N: W 402727P0060,	696	232	232	232	232	1624	EA
728	676368	WASHER:W 402727P0066;INSULATING;ID 34 MM	WASHER: TYPE: ADJUSTING; NOMINAL SIZE: M19; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; THICKNESS: 3 MM; MATERIAL: MS; GRADE: 4.6; OEM P/N: W402199P0003, OEM: GE STEAM POWER SERVICE	696	232	232	232	232	1624	EA

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729	665849	WASHER:W402199P0003;ADJUSTING;M19;MS	WASHER: TYPE: ADJUSTING; NOMINAL SIZE: M19; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; THICKNESS: 3 MM; MATERIAL: MS; GRADE: 4.6; OEM P/N: W402199P0003, OEM: GE STEAM POWER SERVICE	672	224	224	224	224	1568	EA
730	667572	WASHER:W402199P0006;CONICAL;I D 10.5 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 13.5 MM; OUTSIDE DIAMETER: 30 MM; THICKNESS: 3 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W402199P0009, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90408/30 REV 0; FOR USE ON GENERATOR CASING	216	72	72	72	72	504	EA
731	667567	WASHER:W402199P0009;CONICAL;I D 13.5 MM	3370	516	172	172	172	172	1204	EA
732	665853	WASHER:W402199P0010;HTGG4139 01P0005;M16	WASHER: TYPE: SPRING; NOMINAL SIZE: M16; INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 1.8 MM; MATERIAL: STAINLESS STEEL; GRADE: 18/8; OEM P/N: W402199P0010, OEM: GE STEAM POWER SERVICE; HTGG413901P0005,	1740	580	580	580	580	4060	EA

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733	667569	WASHER:W402199P0015;CONICAL;I D 21 MM	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 21 MM; OUTSIDE DIAMETER: 42 MM; THICKNESS: 4 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W402199P0015, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG90428 REV 0; GENERATOR CASING	192	64	64	64	64	448	EA
734	667568	WASHER:W402199P0018;CONICAL;I D 26 MM;SS	WASHER: TYPE: CONICAL; INSIDE DIAMETER: 26 MM; OUTSIDE DIAMETER: 54 MM; THICKNESS: 5 MM; MATERIAL: STAINLESS STEEL; OEM P/N: W402199P0018, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG131550-49 REV 0; HTGG90460/5 REV 0;	252	84	84	84	84	588	EA
735	665855	WASHER:W402727P0007;INSULATIN G;M22;MS	WASHER: TYPE: INSULATING; NOMINAL SIZE: M22; INSIDE DIAMETER: 23 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 4 MM; MATERIAL: FIBRE BOARD LAMINATE; OEM P/N: W402727P0007, OEM: GE STEAM POWER SERVICE; DRAWING NO: HTGG307405-6 REV AP	786	262	262	262	262	1834	EA
736	630151	WASHER:WASHER, FLAT;6 MM;ID 6.7 MM	WASHER: TYPE: WASHER, FLAT; NOMINAL SIZE: 6 MM; INSIDE DIAMETER: 6.7 MM; OUTSIDE DIAMETER: 11.8 MM; THICKNESS: 1.55 MM; MATERIAL: STAINLESS STEEL; SPECIFICATION: 7AI50U; SUPPL P/N: 7AI50U; REFERENCE NO: 7AI50U	600	200	200	200	200	1400	EA

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737	547681	WIRE ELECT:HOUSE HOLD;2.5 MM2;BLACK;CU	WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 2.5 MM2; COLOR: BLACK; STRUCTURE: STRANDED; MATERIAL: CU; INSULATION: PVC; RATING: 600 V/1 KV; CONDUCTOR FORM: STRANDED; CONDUCTOR SIZE: 2.5 MM2; CORE MATERIAL: CU; SPECIFICATION: SANS 1507-3; LENGTH: 100 M;	10	2	2	2	2	18	EA
738	664103	WIRE ELECT:HOUSE HOLD;4 MM;BLACK;COPPER	WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 4 MM; COLOR: BLACK; STRUCTURE: STRANDED; MATERIAL: COPPER; INSULATION: PVC; RATING: 220 V; CONDUCTOR SIZE: 4 MM; CORE MATERIAL: CU; LENGTH: 100 M	300	100	100	100	100	700	EA
739	664102	WIRE ELECT:HOUSE HOLD;4 MM;RED;STRANDED	WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 4 MM; COLOR: RED; STRUCTURE: STRANDED; MATERIAL: COPPER; INSULATION: PVC; RATING: 220 V; CONDUCTOR FORM: STRANDED; CONDUCTOR SIZE: 4 MM; CORE MATERIAL: CU; SPECIFICATION: SANS 15707-3; LENGTH: 100 M	300	100	100	100	100	700	EA
740	548472	WIRE ELECT:HOUSE HOLD;6 MM2;GREEN/YELLOW	WIRE, ELECTRICAL: TYPE: HOUSE HOLD; SIZE: 6 MM2; COLOR: GREEN/YELLOW; STRUCTURE: STRANDED; MATERIAL: CU; INSULATION: PVC; RATING: 600 V/1 KV; CONDUCTOR FORM: STRANDED; CONDUCTOR SIZE: 6 MM2; CORE MATERIAL: CU; SPECIFICATION:	10	2	2	2	2	18	EA

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741	145340	WIRE ELECT:HOUSE;2.5 MM2;GREEN;COPPER	IRE, ELECTRICAL: TYPE: HOUSE; SIZE: 2.5 MM2; COLOR: GREEN; STRUCTURE: INSULATED ELECTRIC; MATERIAL: COPPER; INSULATION: PVC; RATING: 27 A; CONDUCTOR FORM: (1) CORE, MULTI STRAND; CONDUCTOR SIZE: 2.5 MM2; CORE MATERIAL: CU COPPER; LENGTH: 100 M;	10	2	2	2	2	18	EA
742	145341	WIRE ELECT:HOUSE;2.5 MM2;RED;COPPER;PVC	WIRE, ELECTRICAL: TYPE: HOUSE; SIZE: 2.5 MM2; COLOR: RED; STRUCTURE: INSULATED ELECTRIC; MATERIAL: COPPER; INSULATION: PVC; RATING: 27 A; CONDUCTOR FORM: (1) CORE, MULTI STRAND; CONDUCTOR SIZE: 2	10	2	2	2	2	18	EA
743	607809	WIRE ELECT:ST109;MULTIZONE;1.6 MM2	WIRE, ELECTRICAL: TYPE: MULTIZONE; SIZE: 1.6 MM2; COLOR: GRAY/SILVER; STRUCTURE: MULTISTRAND; MATERIAL: ALUMINIUM; INSULATION: NONE; RATING: 330 OHM M; CORE MATERIAL: AL ALLOY 5019 H18; LENGTH: 1 KM; OEM P/N: ST109	30	10	10	10	10	70	EA
744	637947	WASHER FLAT:M42;ID 43 MM;78 MM;THK 7 MM	WASHER, FLAT: NOMINAL SIZE: M42; INSIDE DIAMETER: 43 MM; OUTER SIZE: 78 MM; THICKNESS: 7 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 892; 999.2233	150	50	50	50	50	350	EA

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745	637945	WASHER FLAT:M10;ID 10.5 MM;20 MM;4.6	WASHER, FLAT: NOMINAL SIZE: M10; INSIDE DIAMETER: 10.5 MM; OUTER SIZE: 20 MM; THICKNESS: 2 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 7831; 999.2239	150	50	50	50	50	350	EA
746	637946	WASHER FLAT:M20;ID 21 MM;37 MM;THK 3 MM	WASHER, FLAT: NOMINAL SIZE: M20; INSIDE DIAMETER: 21 MM; OUTER SIZE: 37 MM; THICKNESS: 3 MM; MATERIAL: STL ELECTRO GALV; GRADE: 4.6; SPECIFICATION: DIN 125; SUPPL P/N: 004.1380; 888	200	96	96	96	96	584	EA
747	677090	SCREW:NB 312433P0583;HEX HD SCREW;24 MM	SCREW: TYPE: HEX HD SCREW; DIAMETER: 24 MM; LENGTH: 180 MM; THREAD: M24 MM; HEAD: HEX HEAD; MATERIAL: STEEL; OEM P/N: NB 312433P0583, OEM: GE STEAM POWER SERVICE;	252	84	84	84	84	588	EA

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