



# Request for Quote

Printed: 10.05.2022

Page:

**Number:**

Date:

1 of 16

**6000331175**

10.05.2022

VAT REG NO: 4740101508

## ESKOM HOLDINGS GENERATION

**eskom holdings generation Ltd**

P O Box 2634

johannesburg

2157

RFQ Collective number

**LPMED0019G**

Contact person

**MAHLATJIE TISETSO MOLABE**

Your person responsible/Your reference

Please deliver to:

Medupi Power Station.

Grootegeeluk-Onverwacht Road

Ellisras.

0555

Your vendor number with us

**11070302**

Quotation deadl.: 24.05.2022

\*\*\*\*\*

**Rhoda Jackson**

PO Box 6384 TSI Building SA

Tel 0118008111 Fax

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00010	0581697		<b>SWITCH LMT:230 V;0.5 A;3P + PE;FLOTATION</b>	
	120	each		Day 31.08.2022
			SWITCH, LIMIT: POTENTIAL: 230 V; CURRENT: 0.5 A; ACTION: 3P + PE; ACTUATOR: FLOTATION; CONTACT ARRANGEMENT: 1NO; ENCLOSURE: IP65; POWER: 10 VA; APPLICATION: GEARBOX; ENCLOSURE RATING: IP65; CLASSIFICATION: NON-HAZARDOUS; SPECIFICATION: DIN43650; MANUF P/N: M-1-MS-M3-TMS-100; SWITCH TUBE AND FLANGE MATERIAL: BRASS; FLOAT MATERIAL: NBR	
00020	0120511		<b>SWITCH LMT:240 V;3 A;SNAP;2NC 2NO;IP66</b>	
	10	each		Day 31.08.2022
			SWITCH, LIMIT: POTENTIAL: 240 V; CURRENT: 3 A; ACTION: SNAP; ACTUATOR: METAL END PLUNGER; CONTACT ARRANGEMENT: 2NC 2NO; ENCLOSURE: IP66; CLASSIFICATION: EN/IEC 60947-5-1; MANUF P/N: XCK M ZCK D10	
00030	0251448		<b>SWITCH:AUXILIARY;400 V;1NO 1NC;3PDT</b>	
	10	each		Day 31.08.2022
			SWITCH: TYPE: AUXILIARY; POTENTIAL: 400 V; CONTACT ARRANGEMENT: 1NO 1NC; ACTION: 3PDT; SUPPL P/N: 3KX3612-1B	
00040	0574448		<b>SWITCH LMT:SUPERSEDED BY 0574450;250 VAC</b>	
	4	each		Day 31.08.2022
			Manufacturer part number SUPERSEDED BY 0574450	
			Manuf. Manuf. pl. Rev. 1.	
			SWITCH, LIMIT: POTENTIAL: 250 VAC; CURRENT: 10 A; ACTION: SPDT; ACTUATOR: ES-00619-1R3; CONTACT ARRANGEMENT: 1NC; ENCLOSURE: RESIN; POWER: 250 VAC; DIMENSIONS: 146X100X96 MM; APPLICATION: BUTTERFLY VALVE WITH GEARBOX; ENCLOSURE RATING: IP66; CLASSIFICATION: LOSS-PO4-BV5; MANUF P/N: TVA-M2WYNM; DRAWING NO: 0.84/12810; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
00050	0579211		<b>SWITCH LVL:VIBRATING TUNING FORK CONTACT</b>	
	30	each		Day 31.08.2022
			SWITCH, LEVEL: METHOD OF ACTUATION: VIBRATING TUNING FORK CONTACT; RANGE: -50 - +70 DEG C; -1 - 25 BAR; POTENTIAL: 19-253 VAC; CURRENT: 350 MA; ACTION: 2/2 WAY; CONTACT ARRANGEMENT: TUNING FORK; APPLICATION: HOPPER DUST LEVEL; ELECTRICAL CONNECTION: 2 WIRE AC; CABLE LENGTH: 4 M; SPECIFICATION: VV-DN-25-8/6; MANUF P/N: MFTM51-A-GG-2-L900-5-A-5-2-A-F	



# Request for Quote

Printed: 10.05.2022

Page:

Number:

Date:

3 of 16

6000331175

10.05.2022

VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
00060	0580210	TRANSDUCER:DIFF PRESSURE/LEVEL;24 VDC	
36	each		Day 31.08.2022
TRANSDUCER: TYPE: DIFF PRESSURE/LEVEL; INPUT: -50 TO 50 KPA; OUTPUT: 4-20 MA; POWER SOURCE: 24 VDC; MANUF P/N: PMD75-ABJ7FB1-DAAA1; LOOP POWERED			
00070	0580211	TRANSDUCER:DIFF PRESSURE/FLOW;24 VDC	
32	each		Day 31.08.2022
TRANSDUCER: TYPE: DIFF PRESSURE/FLOW; INPUT: -50 TO 50 KPA; OUTPUT: 4-20 MA; POWER SOURCE: 24 VDC; MANUF P/N: PMD75-ABJ7HB1-DAAA1; REFERENCE NO: E8073B0109D; LOOP POWERED			
00080	0580283	TRANSMITTER DP:0-0.2 BAR;O/P 4-20 MA	
12	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: 0-0.2 BAR; OUTPUT: 4-20 MA; SUPPLY: 10.5V-45VDC; WORKING PRESSURE: 0.1037 BAR; CONNECTION: 1/2 IN-NPT; ELECTRICAL CONNECTION: M20; APPLICATION: BOOSTER PUMP FILTER INLET; MOUNT: BRACKET; ENCLOSURE: IP65; MANUF P/N: FKCN35			
00090	0580284	TRANSMITTER DP:0-1 BAR;O/P 4-20 MA	
12	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: 0-1 BAR; OUTPUT: 4-20 MA; SUPPLY: 10.5V-45VDC; WORKING PRESSURE: 0.5603 BAR; CONNECTION: 1/2 IN-NPT; ELECTRICAL CONNECTION: M20; APPLICATION: BFP INTERMEDIATE STRAINER; MOUNT: BRACKET; ENCLOSURE: IP65; MANUF P/N: FKCW35			
00100	0580285	TRANSMITTER DP:0-1.86 BAR;O/P 4-20 MA	
12	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: 0-1.86 BAR; OUTPUT: 4-20 MA; SUPPLY: 45VDC; WORKING PRESSURE: 1.86 BAR; CONNECTION: 1/2 IN-NPT; ELECTRICAL CONNECTION: M20; APPLICATION: BFP LUBE OIL FILTER; MOUNT: FIXED TO LUBE OIL FILTER; ENCLOSURE: IP65; MANUF P/N: 1151DP			
00110	0580286	TRANSMITTER DP:2350-002;0-2000 CM/HR	
12	each		Day 31.08.2022
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
2350-002		0011001961	
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: 0-2000 CM/HR; OUTPUT: 4-20 MA; SUPPLY: 10.5V-45VDC; WORKING PRESSURE: 21 BAR; CONNECTION: 1/2 IN-NPT;			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
ELECTRICAL CONNECTION: M20; APPLICATION: BFP INTERMEDIATE FLOW; MOUNT: BRACKET; ENCLOSURE: IP67; OEM P/N: 2350-002, OEM: GE STEAM POWER SERVICE; MANUF P/N: FKCN35			
<b>00120</b>	<b>0580287</b>	<b>TRANSMITTER DP:0-450 M3/HR;O/P 4-20 MA</b>	
12	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: 0-450 M3/HR; OUTPUT: 4-20 MA; SUPPLY: 10.5V-45VDC; WORKING PRESSURE: 21 BAR; CONNECTION: 1/2 IN-NPT; ELECTRICAL CONNECTION: M20; APPLICATION: BFP INTERMEDIATE FLOW; MOUNT: BRACKET; ENCLOSURE: IP67; MANUF P/N: FKCW35			
<b>00130</b>	<b>0581674</b>	<b>SWITCH LVL:RELAY;-50 TO 150 DEG C</b>	
10	each		Day 31.08.2022
SWITCH, LEVEL: METHOD OF ACTUATION: RELAY; RANGE: -50 TO 150 DEG C; POTENTIAL: 19-253 VAC; CURRENT: 3.8 MA; POWER: 0.83 W; ACTION: DPDT; CONTACT ARRANGEMENT: 1NC 1NO; ELECTRICAL CONNECTION: 2 WIRE AC; ENCLOSURE RATING: IP66; CLASSIFICATION: NON HAZARDOUS; MANUF P/N: FTL51-IGQ2BB4G7C; M20X1.5; HOUSING 155X85MM; PROBE LENGTH 800MM; 2 X FLOATING CHANGE OVER CONTACTS; SS 316L METAL ENCLOSURE; SWITCHING POINT 787MM			
<b>00140</b>	<b>0581725</b>	<b>TRANSMITTER LVL:O/P 4-20 MA;135 KPA</b>	
12	each		Day 31.08.2022
TRANSMITTER, LEVEL: OUTPUT: 4-20 MA; SUPPLY: 24 LOOPED VDC; CONNECTION: FLANGE 1/4 - 18 NPT; WORKING PRESSURE: 135 KPA; TYPE: AIR COOLED CONDENSER TANK; BODY MATERIAL: DIE CAST ALUMINUM; ELECTRICAL CONNECTION: M20 X 1.5; SPECIFICATION: ASME 16.5; MOUNT: RACK; ENCLOSURE: IP67; MANUF P/N: L5/NGTTXX-U-QR-R; MODEL NO: PMD75-ABJ7HB1DAAA1; REFERENCE NO: L110; DCS INPUT RESISTANCE: 300 OHM; VALVE ARRANGEMENT: 5 WAY			
<b>00150</b>	<b>0581731</b>	<b>TRANSMITTER TEMP:-200 TO 850 DEG C</b>	
4	each		Day 31.08.2022
TRANSMITTER, TEMPERATURE: RANGE: -200 TO 850 DEG C; OUTPUT: 4-20 MA; SUPPLY: 24 LOOPED VDC; TYPE: RTD-PT100; APPLICATION: EJECTOR; MOUNT: REMOTE MOUNTING IN JUNCTION BOX; ENCLOSURE: IP20; REFERENCE NO: E80473041C1; NO OF WIRES: 4; PRESSURE: 135KPA			
<b>00160</b>	<b>0582691</b>	<b>TRANSMITTER DP:-50 TO 50 KPA G;70 KPA</b>	
4	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -50 TO 50 KPA G; OUTPUT: 4-20 MA; SUPPLY: 24VDC LOOP POWERED; WORKING PRESSURE: 70 KPA; CONNECTION: FLANGED DN50; DIAPHRAGM MATERIAL: SS GR 316L AISI; BODY MATERIAL: SS GR 316L;			



# Request for Quote

Printed: 10.05.2022

Page:

Number:

Date:

5 of 16

6000331175

10.05.2022

VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
APPLICATION: FUEL OIL PUMP FILTERS; TYPE: MEASURING; CLASSIFICATION: NON HAZARDOUS; MOUNT: RACK; CAPILLARY LENGTH: 10 M; ENCLOSURE: IP67; MANUF P/N: FMD78-ABJ7FB1UF1AA1			
00170	0583437	TRANSMITTER TEMP:-1 TO 25 MA;O/P 4-20 MA	
5	each		Day 31.08.2022
TRANSMITTER, TEMPERATURE: RANGE: -1 TO 25 MA; OUTPUT: 4-20 MA; SUPPLY: 19.2-300 VDC; TYPE: PROGRAMMABLE; APPLICATION: CONVEYOR DRIVE TX; MOUNT: DIN RAIL; SPECIFICATION: 682A06; CONNECTION: SCREW TERMINAL; ENCLOSURE: IP50; MANUF P/N: 682A06; USED ON STOCKYARD CONVEYOR DRIVE MOTORS MEASURING THE WINDING TEMPERATURE			
00180	0583440	SWITCH PRXMY:INDUCTIVE;20 MM;20-250 V	
5	each		Day 31.08.2022
SWITCH, PROXIMITY: TYPE: INDUCTIVE; SENSING RANGE: 20 MM; POTENTIAL: 20-250 V; CURRENT: 400 MA; ACTION: PROGRAMMABLE; CONTACT ARRANGEMENT: PROGRAMMABLE; DIMENSIONS: SQ40 X 114 MM; CONNECTION: SCREW TERMINAL; APPLICATION: STACKER AND RECLAIMER; MANUF P/N: LS1-Q40P-F20-CA			
00190	0583443	SWITCH LMT:240 V;3 A;SPDT;1NO 1NC;IP66	
43	each		Day 31.08.2022
SWITCH, LIMIT: POTENTIAL: 240 V; CURRENT: 3 A; ACTION: SPDT; ACTUATOR: ROTARY ACTIONED LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP66; DIMENSIONS: SQ40 X 80 MM; APPLICATION: TERRACE CONVEYORS MOVING HEAD; ENCLOSURE RATING: ZINC ALLOY; MANUF P/N: XCK-J-H29; ALL TENDERS/QUOTES TO BE ACCOMPANIED BY APPLICABLE DATA SHEETS AND/OR DRAWINGS OF ITEM(S) TENDERED ON; TENDERS WITHOUT DATA SHEETS AND/OR DRAWINGS WILL BE REJECTED			
00200	0607312	TRANSMITTER LVL:0-40 M;O/P 4-20 MA	
10	each		Day 31.08.2022
TRANSMITTER, LEVEL: RANGE: 0-40 M; OUTPUT: 4-20 MA; SUPPLY: 24 LOOP VDC; CONNECTION: 2 IN-BSP; WORKING PRESSURE: 40 BAR; TYPE: MICROPILOT RADAR; BODY MATERIAL: 316L; ELECTRICAL CONNECTION: M20 X 1.5; APPLICATION: MICROPILOT RADAR; MOUNT: HEAD; ENCLOSURE: IP65; REFERENCE NO: FMR240-A2V1GGJAA2A1; ENCLOSURE MATERIAL: DIE CAST ALUMINIUM; CLASSIFICATION: NON HAZARDOUS			
00210	0607445	TRANSMITTER PRESS:-50 TO 50 KPA	
4	each		Day 31.08.2022
TRANSMITTER, PRESSURE: RANGE: -50 TO 50 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 LOOP VDC; CONNECTION: 1/4 IN-NPT; ELECTRICAL CONNECTION: M20-1.5 CABLE; BODY			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
MATERIAL: SS GR 316L; CLASSIFICATION: NON HAZARDOUS; MOUNT: RACK; ENCLOSURE: IP67; MANUF P/N: PMD75-ABJ7FB1DAAA1; CONNECTION AS SPECIFIED TO HAVE 18 TPI (THREADS PER INCH)V; CERTIFICATE OF COMPLIANCE TO SA OHS ACT, 1993 NO R734 OF 15/07/2009 TO BE PROVIDED BY MANUFACTURER; DIAPHRAGM SEAL TO BE SUPPLIED ALONG WITH TRANSMITTER			
<b>00220</b>	<b>0608947</b>	<b>TRANSMITTER PRESS:0-2.5 MPA;O/P 4-20 MA</b>	
4	each		Day 31.08.2022
TRANSMITTER, PRESSURE: RANGE: 0-2.5 MPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; CONNECTION: SCREW ON; ELECTRICAL CONNECTION: M20-1.5 CABLE; BODY MATERIAL: AL DIE CAST; DIAPHRAGM MATERIAL: SS GR 316L AISI; TYPE: LOOP POWERED; APPLICATION: GAUGE PRESSURE/ABSOLUTE PRESSURE; CLASSIFICATION: NON HAZARDOUS; MOUNT: RACK; SPECIFICATION: IEC 61508; ENCLOSURE: IP67; REFERENCE NO: E3/FB1426GTXX-U-QD-R; PMD75-ABJ8HB1DAAA1; CABLE DIAMETER 6.5-9.0 MM; PMD75			
<b>00230</b>	<b>0609431</b>	<b>TRANSMITTER LVL:0-50 M;O/P 4-20 MA</b>	
20	each		Day 31.08.2022
TRANSMITTER, LEVEL: RANGE: 0-50 M; OUTPUT: 4-20 MA; SUPPLY: 20-42.4 VDC; CONNECTION: M20 X 1.5; CONDUIT/CABLE; WORKING PRESSURE: 40 BAR; TYPE: GUIDED WAVE RADAR LIQUID; BODY MATERIAL: POLYURETHAL/COATED ALUMINIUM; APPLICATION: AUXILIARY SYSTEM; ENCLOSURE: IP65; REFERENCE NO: 38963; SUPPL P/N: 5303HA2S1K6BM00650SAE1; -1 TO 40 BAR @ 150 DEG C; THREADED CONNECTION 1-1/2 IN BSP (G1-1/2 IN); ATEX FLAMEPROOF			
<b>00240</b>	<b>0609477</b>	<b>TRANSMITTER DP:-10 TO 10 KPA;O/P 4-20 MA</b>	
6	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -10 TO 10 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 16 MPA; CONNECTION: 1/4 IN-18NPT; BODY MATERIAL: AL DIE CAST; APPLICATION: SILO BOILER ROOM PRESSURISATION; TYPE: MEASURE; SPECIFICATION: S PMD75; CLASSIFICATION: NON HAZARDOUS; MOUNT: RACK; ENCLOSURE: IP67; SUPPL P/N: PMD75-ABJ7DB1DAAA1; ALSO WORKING ON FAN FILTERS AND AERATION BLOWERS FILTERS; CABLE GLAND: M20; CABLE ENTRY: M20X1.5			
<b>00250</b>	<b>0609479</b>	<b>TRANSMITTER FLW:ADJUSTABLE;-3 TO 3 KPA</b>	
2	each		Day 31.08.2022
TRANSMITTER, FLOW: TYPE: ADJUSTABLE; RANGE: -3 TO 3 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 16 MPA; CONNECTION: NPT 1/4-18 IN; BODY MATERIAL: AL DIE CAST; APPLICATION: HOPPER AERATION AIR HEATER; ENCLOSURE: IP67; CLASSIFICATION: HAZARDOUS; SUPPL P/N: PMD75-ABA7881BAAA; CABLE GLAND: M20; CABLE ENTRY: M20X1.5; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
APPLICABLE).			
00260	0609826	TRANSMITTER PRESS:0-6.5/5.373 MPA	
20	each		Day 25.08.2022
TRANSMITTER, PRESSURE: RANGE: 0-6.5/5.373 MPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; CONNECTION: 1/2 IN-BSPP; ELECTRICAL CONNECTION: M20-1.5 CABLE; BODY MATERIAL: 1.4571; TYPE: LOOP POWERED; APPLICATION: BOILERS COLD REHEAT STEAM TURBINE RH/LH; MOUNT: RACK; ENCLOSURE: IP65; SUPPL P/N: PMP71-ABA1UB1GAAAA1; SIDE PRESSURE INDICATOR; MANIFOLD/VALVE NUMBER: E2-FB1426SGTXX-UD-R			
00270	0618118	SWITCH LMT:240 VAC;30 A;SPST;1NO 1NC	
80	each		Day 25.08.2022
SWITCH, LIMIT: POTENTIAL: 240 VAC; CURRENT: 30 A; ACTION: SPST; ACTUATOR: SIDE ROTARY METAL LEVER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP67; POWER: MAKE 7200; BREAK 720 VA; DIMENSIONS: WD 57 X LG 107 X HT 39 MM; APPLICATION: ASH STACKERS TRIPPER CARS/COAL STOCKYARD CONVEYOR MOVING HEADS; ENCLOSURE RATING: IP67; CLASSIFICATION: NEMA 1, 3, 3S, 4, 4X, 6, 6P, 13; REFERENCE NO: E50SA+E50RA20+E50KL355; CLUTLER HAMMER; E50DR1 SPRING RETURN WITH 30MM ROLLER			
00280	0618297	TRANSMITTER LVL:0-1.02 M;O/P 4-20 MA	
2	each		Day 25.08.2022
TRANSMITTER, LEVEL: RANGE: 0-1.02 M; OUTPUT: 4-20 MA; SUPPLY: 24 LOOP VDC; CONNECTION: 2 IN; WORKING PRESSURE: 100 KPA; TYPE: GUIDED WAVE RADAR; BODY MATERIAL: SS GR 316L; ELECTRICAL CONNECTION: M20 GLAND; APPLICATION: DIESEL FUEL OIL; SPECIFICATION: LEVEL FLEX FMP51; MOUNT: HEAD; ENCLOSURE: IP68; SUPPL P/N: FMP51-BAACCABAA4AFJ+AALAZ1; ENCLOSURE MATERIAL: DIE CAST ALUMINIUM; PROCESS CONNECTION: 150 LBS FLANGE; CLASSIFICATION: ZONE 1; DESIGN TEMPERATURE: 22.5 DEG C			
00290	0618496	TRANSMITTER LVL:4-20 MAH;O/P 0-8 MA	
12	each		Day 25.08.2022
TRANSMITTER, LEVEL: RANGE: 4-20 MAH; OUTPUT: 0-8 MA; SUPPLY: 250 VDC; CONNECTION: G3/4 IN; WORKING PRESSURE: +/-20 BAR; TYPE: LIQUICAP; ELECTRICAL CONNECTION: GLAND; SUPPL P/N: FMI51-A1EGDJA2Y1A			
00300	0621772	TRANSMITTER LVL:0-400 MM;O/P 0-20 MA	
8	each		Day 25.08.2022
TRANSMITTER, LEVEL: RANGE: 0-400 MM; OUTPUT: 0-20 MA; SUPPLY: 24 VDC; CONNECTION: 2 IN-BSP; WORKING PRESSURE: 4 MPA; TYPE: LOW/MEDIUM/HIGH; BODY MATERIAL: SS GR 316L; APPLICATION: OIL TANK; MOUNT: BSP; ENCLOSURE: IP65; SUPPL			



# Request for Quote

Printed: 10.05.2022

Page: 8 of 16  
**Number:** 6000331175  
Date: 10.05.2022

VAT REG NO: 4740101508

Item	Material	Description		
	RFQ quantity	Unit		Deliv. date
P/N: AVR2IN-VK10/TS-L400/12-V52R				
00310	0622116	SWITCH PRESS:ELECTRONIC;0.16-600 BAR		
	40	each		Day 25.08.2022
SWITCH, PRESSURE: TYPE: ELECTRONIC; RANGE: 0.16-600 BAR; POTENTIAL: 22 TO 32 VDC; CURRENT: 200 MA; ACTION: 4PST; CONNECTION: G1/4 IN; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE RATING: IP65; SUPPL P/N: EDS1791-N-400-000; 4-POLE TERMINAL TRIP				
00320	0622117	SWITCH PRESS:HIGH COMBUSTION;0-100 BAR		
	40	each		Day 25.08.2022
SWITCH, PRESSURE: TYPE: HIGH COMBUSTION; RANGE: 0-100 BAR; POTENTIAL: 22 TO 32 VDC; CURRENT: 200 MA; ACTION: DPDT; CONNECTION: G1/4 IN; CONTACT ARRANGEMENT: 4NO 4NC; DIMENSIONS: WD 126 X LG 150 X HT 80 MM; APPLICATION: REHEATER TO HEADER; ENCLOSURE RATING: IP65; SPECIFICATION: EN 61000-6-1/2/3/4; SUPPL P/N: EDS1791-TC100-D00; 12-POLE TERMINAL STRIP				
00330	0624063	SWITCH LMT:10-60 VDC;0-100 MA;SPDT;SS		
	23	each		Day 25.08.2022
SWITCH, LIMIT: POTENTIAL: 10-60 VDC; CURRENT: 0-100 MA; ACTION: SPDT; ACTUATOR: PUSH BUTTON TOGGLE; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: SS; CONTACT RATING: 0-100 MA; DIMENSIONS: WD 12 X LG 60 MM; APPLICATION: FD FANS; ENCLOSURE RATING: IP65; SPECIFICATION: IEC EN 60947-5-2-2004; SUPPL P/N: NJ2-8GM40-E2-V1				
00340	0624067	SWITCH LMT:10-30 VDC;0-100 MA;SPDT		
	23	each		Day 25.08.2022
SWITCH, LIMIT: POTENTIAL: 10-30 VDC; CURRENT: 0-100 MA; ACTION: SPDT; ACTUATOR: INDUCTIVE SENSOR; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: BRS NICKEL PLTD; DIMENSIONS: WD 8 X LG 60 MM; APPLICATION: PA FANS; ENCLOSURE RATING: IP67; SPECIFICATION: IEC 6047-5-2-2007; SUPPL P/N: NBN2-8GM60-AO				
00350	0624849	TRANSDUCER:HTGD485180R0002;I/P 12 MA		
	9	each		Day 25.08.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
HTGD485180R0002			0011001961	
-----				
TRANSDUCER: TYPE: INDUCTIVE LINEAR DISPLACEMENT; INPUT: 12 MA; OUTPUT: 4-20 MA; POWER SOURCE: 21.5-32 VDC; APPLICATION: TURBINE PLANT; OEM P/N: HTGD485180R0002, MANUFACTURER: GE STEAM POWER SERVICE; MANUF P/N: IW254/220-0.5-A123; DRAWING NO: GGMV800521V0025/24 REV 0; HTGD0252840003/50 REV 0;				



Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
REFERENCE NO: SN829743				
00360	0633934		SWITCH LMT:24 VDC;10 A;(2) SPDT;1P;IP68	
	80	each		Day 31.08.2022
SWITCH, LIMIT: POTENTIAL: 24 VDC; CURRENT: 10 A; ACTION: (2) SPDT; ACTUATOR: MECHANICAL LEVER; CONTACT ARRANGEMENT: 1P; ENCLOSURE: IP68; REFERENCE NO: TVA-M2WYNM; SUPPL P/N: TVA-M2WYNM				
00370	0633981		TRANSMITTER DP:-1.6 TO 1.6 KPA;24 VAC	
	30	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -1.6 TO 1.6 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VAC; WORKING PRESSURE: 1.2 MPA; CONNECTION: M20 X 15; DIAPHRAGM MATERIAL: AL CAST; BODY MATERIAL: SS GR 316L; APPLICATION: FEED WATER LEVEL CONTROL; TYPE: DIFFERENTIAL PRESSURE; CLASSIFICATION: LOW TEMPERATURE; MOUNT: RACK MOUNTING; CAPILLARY LENGTH: NULL; ENCLOSURE: IP67; REFERENCE NO: PMD75-ABJ8LB1DAAAA1; SUPPL P/N: PMD75-ABJ8LB1DAAAA1; SAFETY INTEGRITY LEVEL 2, PROCESS CONNECTION 1/4 - 18 NPT, TRANSMITTER. THE PARTICULAR INSTRUMENT IS ALSO USED IN THE FOLLOWING LAB OFFICES, FWS AND CND				
00380	0633993		TRANSMITTER PRESS:0-10.34 BAR;24 VDC	
	12	each		Day 31.08.2022
TRANSMITTER, PRESSURE: RANGE: 0-10.34 BAR; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; CONNECTION: RACK MOUNTING; ELECTRICAL CONNECTION: M2 X 0.5 NPT; BODY MATERIAL: ALUMINIUM; CLASSIFICATION: HIGH PRESSURE STEAM; ENCLOSURE: IP66; REFERENCE NO: 3051S2C A 2 F12 A 1A D1 D5 L4 I1 Q4 QT; SUPPL P/N: 3051S2C A 2 F12 A 1A D1 D5 L4 I1 Q4 QT				
00390	0635681		TRANSMITTER DP:-50 TO 50 KPA;O/P 4-20 MA	
	16	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -50 TO 50 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 1.4 MPA; CONNECTION: M20 X 1.5; DIAPHRAGM MATERIAL: AL DIE CAST; BODY MATERIAL: SS GR 316; ELECTRICAL CONNECTION: EXTERNAL LOOP POWERED; APPLICATION: FEED WATER LEVEL CONTROL; TYPE: DIFFERENTIAL PRESSURE TRANSMITTER; CLASSIFICATION: MEDIUM TEMPERATURE WATER; MOUNT: RACK; ENCLOSURE: IP67; REFERENCE NO: PMD75-ABJ7FB1DAAA1; SUPPL P/N: PMD75-ABJ7FB1DAAA1; SAFETY INTEGRITY LEVEL 2, PROCESS CONNECTION 1/4-18NPT, TRANSMITTER MODEL NUMBER PMD75-ABJ7FB1DAAA1, PROCESS PRODUCT WATER				

Item	Material	Unit	Description	Deliv. date
	RFQ quantity			
00400	0636012		<b>SWITCH LMT:240 V;5 A;SP;1NO 1NC;IP67</b>	
	82	each		Day 31.08.2022
	SWITCH, LIMIT: POTENTIAL: 240 V; CURRENT: 5 A; ACTION: SP; ACTUATOR: LEVER WITH ROLLER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP67; POWER: 240 V; APPLICATION: SOOTBLOWERS; ENCLOSURE RATING: IP67; MANUF P/N: 47203-R732; REFERENCE NO: 004.0433; 14121902; OHCB20/40 AT011-014; OHCB20/40 AT021-024; OHCB20/40 AT031-034; OHCB20/40 AT041-044; OHCB20/40 AT051-054; OHCB20/40 AT061-064; 1 000 000 CYCLES; EM14 D-S 1O/1S + 90 DEG WITH 5 METER CABLE			
00410	0642471		<b>TRANSMITTER DP:-1600 TO 1600 KPA;24 VDC</b>	
	6	each		Day 31.08.2022
	TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -1600 TO 1600 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 0-600 KPA; CONNECTION: FLANGE; DIAPHRAGM MATERIAL: SS GR 316L AISI; BODY MATERIAL: SS GR 316L; APPLICATION: WTP ORGANIC SCAVENGER; TYPE: DELTABAR S; MOUNT: DN 50; CAPILLARY LENGTH: 10 M; ENCLOSURE: IP67; MANUF P/N: FMD78-ABJ7LB1B31AU			
00420	0642497		<b>TRANSMITTER DP:-4 TO 4 MPA;O/P 4-20 MA</b>	
	8	each		Day 31.08.2022
	TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -4 TO 4 MPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 0-2.5 MPA; CONNECTION: 1/4 IN-18NPT; DIAPHRAGM MATERIAL: SS GR 316L AISI; BODY MATERIAL: AL DIE CAST; APPLICATION: U6 BCP; TYPE: DELTABAR S; MOUNT: FLANGE; ENCLOSURE: IP67; MANUF P/N: PMD75-ABJ8MB1DAAA1; ALUMINIUM T15 HOUSING			
00430	0642498		<b>TRANSMITTER DP:-300 TO 300 KPA;24 VDC</b>	
	12	each		Day 31.08.2022
	TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -300 TO 300 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 0-120 KPA; CONNECTION: 1/4 IN-18NPT; DIAPHRAGM MATERIAL: SS GR 316L AISI; BODY MATERIAL: AL DIE CAST; APPLICATION: GAM SOOTBLOWER STEAM FLOW; TYPE: DELTABAR S; MOUNT: FLANGE; ENCLOSURE: IP67; MANUF P/N: PMD75-ABJ7HB1DAAA1			
00440	0642499		<b>TRANSMITTER DP:-3 TO 3 KPA;O/P 4-20 MA</b>	
	8	each		Day 31.08.2022
	TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -3 TO 3 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 0-0.938 KPA; CONNECTION: 1/4 IN-18NPT; DIAPHRAGM MATERIAL: SS GR 316L AISI; BODY MATERIAL: AL DIE CAST; APPLICATION: MIN 10 INLET PRIMARY AIR FLOW; TYPE: DELTABAR S; MOUNT: FLANGE; ENCLOSURE: IP67; MANUF P/N: PMD75-ABJ7CB1DAAA1; CONNECTION THROUGH MANIFOLD			

Item	Material	Description	Deliv. date
RFQ quantity	Unit		
00450	0642501	TRANSMITTER DP:-0.1 TO 40 MPA;24 VDC	
8	each		Day 31.08.2022
TRANSMITTER, DIFFERENTIAL PRESSURE: RANGE: -0.1 TO 40 MPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; WORKING PRESSURE: 40 MPA; CONNECTION: BSP 1/2 IN; DIAPHRAGM MATERIAL: SS GR 316L AISI; BODY MATERIAL: ALUMINIUM; APPLICATION: START UP VESSEL PRESSURE; TYPE: CERABAR S; MOUNT: FLANGE; ENCLOSURE: IP67; MANUF P/N: PMP71-ABA1WB1GAAAA1			
00460	0642518	SWITCH LVL:ELECTRONIC;-25 TO 100 DEG C	
30	each		Day 31.08.2022
SWITCH, LEVEL: METHOD OF ACTUATION: ELECTRONIC; RANGE: -25 TO 100 DEG C; POTENTIAL: 35 VDC; CURRENT: 4-20 MA; POWER: 35 VDC; ACTION: SPDT; CONTACT ARRANGEMENT: 1NO 1NC; APPLICATION: MILL LUBE OIL TANK; ELECTRICAL CONNECTION: M12; ENCLOSURE RATING: IP67; CLASSIFICATION: NON HAZARDOUS; CONTACT RATING: 1.2 A; MANUF P/N: ENS 3216-3-0520-000-K; WITHOUT TEMPERATURE SENSOR; 1 SWITCHING OUTPUT AND 1 ANALOGUE OUTPUT ONLY IN CONJUNCTION WITH ELECTRICAL CONNECTION TYPE "6"; PROBE CERAMIC; PROBE LENGTH 520MM; ELECTRICAL CONNECTION M12X1, 4 POLE			
00470	0644573	BOX:LIMIT SWITCH;WD 82 MM;LG 130 MM	
80	each		Day 31.08.2022
BOX: TYPE: LIMIT SWITCH; WIDTH: 82 MM; LENGTH: 130 MM; DEPTH: 57 MM; MATERIAL: AL NI PLTD; COLOR: SILVER; MANUF P/N: SM0120N-22; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).			
00480	0644634	SWITCH PRESS:MONITOR;0-25 BAR;250 V;10 A	
6	each		Day 31.08.2022
SWITCH, PRESSURE: TYPE: MONITOR; RANGE: 0-25 BAR; POTENTIAL: 250 V; CURRENT: 10 A; ACTION: SP; CONNECTION: G1/2A IN; CONTACT ARRANGEMENT: 1NO 1NC; POWER: 50 W; CLASSIFICATION: NON HAZARDOUS; ENCLOSURE RATING: IP65; MANUF P/N: DSB 158F001			
00490	0645198	TRANSMITTER:SUPERSEDED BY 0645541	
5	each		Day 31.08.2022
Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
HTGD485979R0003		0011001961	
TRANSMITTER: TYPE: LINEAR POSITION; RANGE: 0-275 MM; OUTPUT: 5-20 MA; MANUF P/N: HTGD485979R0003, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING			

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
NO: GGMV800505V0038/30 REV 0; HTGD025668R0002/30 REV 0; SUPPL P/N: BTL5-E10-M0275-K-SR32				
00500	0645202		TRANSMITTER PRESS:GMD1951633P0005	
	12	each		Day 31.08.2022
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	GMD1951633P0005		0011001961	
TRANSMITTER, PRESSURE: RANGE: 0 - 690 BAR; OUTPUT: 4 - 20 MA; TYPE: GAUGE; APPLICATION: HYDAULIC AND LUBE OIL UNIT; OEM P/N: GMD1951633P0005, MANUFACTURER: GE STEAM POWER SERVICE; DRAWING NO: GMD0759725R0001/42 REV 0; GMD1951633/P5 REV 0; SUPPL P/N: 3051TG-2A2B21BM5Q4V5				
00510	0645350		TRANSDUCER:HTGD481121R0002;I/P 12 MA	
	21	each		Day 31.08.2022
	Manufacturer part number		Manuf. Manuf. pl. Rev. 1.	
	HTGD481121R0002		0011001961	
TRANSDUCER: TYPE: INDUCTIVE LINEAR DISPLACEMENT; INPUT: 12 MA; OUTPUT: 4-20 MA; POWER SOURCE: 21.5-32 VDC; APPLICATION: TURBINE HP CONTROL VALVE; SPECIFICATION: PROTECTION CLASS IP66; OEM P/N: HTGD481121R0002, OEM: GE STEAM POWER SERVICE; DRAWING NO: GGMV800521V0024/24 REV 0; HTGD0252840003/50 REV 0; SUPPL P/N: IW254/115-0;5-A123				
00520	0646765		TRANSDUCER:PM8000 19" RACK; 12 ANALOGUES	
	10	each		Day 31.08.2022
TRANSDUCER: TYPE: PM8000 19" RACK; 12 ANALOGUES; INPUT: 1 A; OUTPUT: ANALOG AND DIGITAL; POWER SOURCE: 90/415 VAC; 120/300 VDC; SPECIFICATION: ESKOM 240-51999977; DRAWING NO: D-DT-9121 REV 0; TRANSDUCER RACK CONSISTING OF 2X SCHNEIDER PM8000 SERIES TRANSDUCERS (2X METSEPM8243, 6X METSEPM89M0024) AND 2X SCHNEIDER PM8000 SERIES REMOTE DISPLAYS (2X METSEPM89RD96); MOUNTED IN 19" RACK; TERMINALS MOUNTED ON REAR OF THE RACK; COMMUNICATION PORTS: 1X RS485 PORT, 2X 10/100 BASE-T-ETHERNET (RJ45) PORTS PER TRANSDUCER; 6 PROGRAMMABLE ANALOGUE OUTPUTS (4-20MA) PER TRANSDUCER, MODBUS, DNP3, IEC 61850; CALIBRATED WITH CALIBRATION CERTIFICATES PROVIDED WITH THE TRANSDUCERS				
00530	0648170		TRANSDUCER:VELOCITY;I/P 4 MV;12 VDC	
	12	each		Day 31.08.2022
TRANSDUCER: TYPE: VELOCITY; INPUT: 4 MV; OUTPUT: 0.5-8 MA; POWER SOURCE: 12 VDC; MANUF P/N: PNR VMD 160-4-CT-5; MODEL NO: CV 160; SENSITIVITY 4MV/MM/SEC; VELOCITY RANGE 1200 MM/S PEAK; FREQUENCY RESPONSE 5HZ TO 4 KHZ;				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
CURRANT RANGE 0.5 TO 8 MA; TEMPERATURE RANGE -25 TO 140 DEG C; BIAS VOLTAGE 12 VDC; CASE MATERIAL SS; SEALING IP67; ADAPTOR 1/4 INCH TO 28 UNF; CT CONNECTOR TOP				
00540	0648172		TRANSDUCER:VELOCITY;I/P 23 MV;NO	
	10	each		Day 31.08.2022
TRANSDUCER: TYPE: VELOCITY; INPUT: 23 MV; OUTPUT: 10-1000 HZ; POWER SOURCE: NO; SPECIFICATION: IEC 529; MANUF P/N: VMD CV211-V-CT-020; MODEL NO: CV 211; SELF-GENERATING; FREQUENCY RESPONSE 10-1000 HZ; NOMINAL SENSITIVITY 23 MV/MM/S; COIL RESISTANCE 300 OHMS; OPERATING TEMPERATURE RANGE: -25 TO 80 DEG C; PROTECTION CLASS IP66 TO STANDARD DIN 40050; HOUSING MATERIAL: SS CASING 1.405				
00550	0653864		TRANSMITTER LVL:0-40 M;O/P 4-20 MA	
	12	each		Day 31.08.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
FMR240-A2V1CQJAA2A1				
TRANSMITTER, LEVEL: RANGE: 0-40 M; OUTPUT: 4-20 MA; SUPPLY: 3.2-22 MA; CONNECTION: NPT 1/2 CABLE ENTRY IN; WORKING PRESSURE: 40 BAR; TYPE: RADAR; BODY MATERIAL: ALUMINIUM; ELECTRICAL CONNECTION: SCREW; APPLICATION: DIRTY WATER TANK; MOUNT: FLANGE; ENCLOSURE: IP65; MANUF P/N: FMR240-A2V1CQJAA2A1; REFERENCE NO: 0GMA10 CL001; 0GMA20 CL001; CW STORAGE ASH CONDITIONING TANK				
00560	0653886		SWITCH LVL:RELAY;60-550 MM;150 VDC;3 A	
	8	each		Day 31.08.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
76951-6011				
SWITCH, LEVEL: METHOD OF ACTUATION: RELAY; RANGE: 60-550 MM; POTENTIAL: 150 VDC; CURRENT: 3 A; ACTION: 3PST; CONTACT ARRANGEMENT: NO; DIMENSIONS: OD 75 MM; APPLICATION: GREASE BARRELS LEVEL INDICATION; ELECTRICAL CONNECTION: CABLE; ENCLOSURE RATING: IP65; MANUF P/N: 76951-6011; 7 POLAR 90 DEGREE CABLE BOX (PG 13.5); SWITCHING CURRENT MAX 3A; SWITCHING CURRENT MIN 0.1 MA; 100 MV DC; ULTRASONIC TYPE; FREQUENCY 380 KHZ; SWITCHING CAPACITY 90W AT 30VDC; 750W AT 250VAC; MECHANICAL CONNECTION M30 X 1.5MM THREAD; STACKER AND RECLAIMER GREASE BARREL				
00570	0656427		HEAD:LIMIT SWITCH;SQ 33 MM;AL	
	200	each		Day 31.08.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
ZCKE65				

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
-----				
HEAD: TYPE: LIMIT SWITCH; DIMENSIONS: SQ 33 MM; MATERIAL: AL; MANUF P/N: ZCKE65				
-----				
00580	0656428		HEAD:LIMIT SWITCH ARM;SQ 33 MM;METAL	
	20	each		Day 31.08.2022
Manufacturer part number		Manuf.    Manuf. pl. Rev. 1.		
ZCKY14				
-----				
HEAD: TYPE: LIMIT SWITCH ARM; DIMENSIONS: SQ 33 MM; MATERIAL: METAL; MANUF P/N: ZCKY14; LIMIT SWITCH LEVER ZCKY14 STEEL BALL BEARING ROLLER LEVER FOR USE IN CONJUNCTION WITH ZCKE05 LIMIT SWITCH HEAD				
-----				
00590	0667921		FILTER AIR:GRM172-30;SWITCHGEAR;30-50	
	108	each		Day 31.08.2022
Manufacturer part number		Manuf.    Manuf. pl. Rev. 1.		
GRM172-30				
-----				
FILTER, AIR: TYPE: SWITCHGEAR; DIMENSIONS: DIA 150.90 X THK 3 MM; MATERIAL: POLYURETHANE FOAM, BLACK; MICRON: 30-50; APPLICATION: AIR FILTERING BUCKETS; EFFICIENCY: HIGH; SHAPE: CIRCULAR; OEM P/N: GRM172-30; UL94HF-1 FOAM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).				
-----				
00600	0671030		SWITCH LMT:300 V;10 A;2;ROLLER PLUNGER	
	30	each		Day 31.08.2022
Manufacturer part number		Manuf.    Manuf. pl. Rev. 1.		
MJ-7102				
-----				
SWITCH, LIMIT: POTENTIAL: 300 V; CURRENT: 10 A; ACTION: 2; ACTUATOR: ROLLER PLUNGER; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP67; ENCLOSURE RATING: IP67; SPECIFICATION: IEC 529; MANUF P/N: MJ-7102				
-----				
00610	0672364		TRANSMITTER PRESS:0-600 KPA;O/P 4-20 MA	
	12	each		Day 31.08.2022
Manufacturer part number		Manuf.    Manuf. pl. Rev. 1.		
PMP75-ABAIPBIB31AA				
-----				
TRANSMITTER, PRESSURE: RANGE: 0-600 KPA; OUTPUT: 4-20 MA; SUPPLY: 24 VDC; CONNECTION: DN 25; BODY MATERIAL: 316 L; DIAPHRAGM MATERIAL: AISI 316L; APPLICATION: MILL LUBE OIL; CAPPILARY LENGTH: 10 M; ENCLOSURE: IP67; OEM P/N: PMP75-ABAIPBIB31AA; TRANSMITTER WITH 10M CAPILARYAND 25DN FLANGE				



# Request for Quote

Printed: 10.05.2022

Page:

Number:

Date:

15 of 16

6000331175

10.05.2022

VAT REG NO: 4740101508

Item	Material		Description	
	RFQ quantity	Unit		Deliv. date
00620	0679612		SWITCH LMT:250 V;6 A;2 PHASE;SPDT;IP65	
	150	each		Day 31.08.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
MVH-330-11Y-AUNI-1366				
-----				
SWITCH, LIMIT: POTENTIAL: 250 V; CURRENT: 6 A; ACTION: 2 PHASE; ACTUATOR: ROLLER LEVER; CONTACT ARRANGEMENT: SPDT; ENCLOSURE: IP65; DIMENSIONS: 40 X 76 X 40 MM; APPLICATION: MILL TOP & BOTTOM GATES; ENCLOSURE RATING: 6 A; SUPPL P/N: MVH-330-11Y-AUNI-1366; SCHMERSAL LIMIT SWITCH				
00630	0679616		SWITCH LMT:250 VDC;15 A;1P;SPDT;IP65	
	12	each		Day 30.06.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
Z-15GQ22-B				
-----				
SWITCH, LIMIT: POTENTIAL: 250 VDC; CURRENT: 15 A; ACTION: 1P; ACTUATOR: PANEL MOUNT ROLLER PLUNGER; CONTACT ARRANGEMENT: SPDT; ENCLOSURE: IP65; CONTACT RATING: 15 A; APPLICATION: MILL MOTOR TURNING GEAR; SUPPL P/N: Z-15GQ22-B; AMRON LIMIT SWITCH				
00640	0683274		TRANSMITTER LVL:0-70 M;O/P HART 4-20 MA	
	4	each		Day 30.11.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
FMR250-1HE3XCJAA2K; F4005901083				
-----				
TRANSMITTER, LEVEL: RANGE: 0-70 M; OUTPUT: HART 4-20 MA; SUPPLY: 24 VDC; CONNECTION: DN100 316L; WORKING PRESSURE: 1 BAR; TYPE: RADAR; BODY MATERIAL: F12 ALUMINIUM; ELECTRICAL CONNECTION: 2-WIRE; M20 GLAND; APPLICATION: COAL 10KT SILO; SPECIFICATION: ATEX II 1/2GD EEX IA IIC T6; MOUNT: FLANGE; ENCLOSURE: IP65 NEMA4X; SUPPL P/N: FMR250-1HE3XCJAA2K; F4005901083				
00650	0683279		TRANSMITTER LVL:0-30 M;O/P HART 4-20 MA	
	3	each		Day 30.11.2022
Manufacturer part number		Manuf.	Manuf. pl. Rev. 1.	
FMR240-B5V2CQJAA2P; H5000F0108D				
-----				
TRANSMITTER, LEVEL: RANGE: 0-30 M; OUTPUT: HART 4-20 MA; SUPPLY: 24 VDC; CONNECTION: DN100 PN10/16 B1; 316L EN1092-1; WORKING PRESSURE: 16 BAR; TYPE: RADER; BODY MATERIAL: F12 ALUMINIUM; ELECTRICAL CONNECTION: 2-WIRE; M20 GLAND; APPLICATION: COAL 1KT SILO; SPECIFICATION: ATEX II 1/2G; II 1/2D; ATEX II 1/2D; MOUNT: FLANGE; ENCLOSURE: IP65 NEMA4X; SUPPL P/N: FMR240-B5V2COJAA2P;				



# Request for Quote

Printed: 10.05.2022

Page: 16 of 16  
**Number:** 6000331175  
Date: 10.05.2022

VAT REG NO: 4740101508

Item	Material	Description	Deliv. date
	RFQ quantity	Unit	
H5000F0108D; ANTENNA LENGTH: 100MM; ANTENNA SEAL: FKM VITON; ANTENNA EXTENSION: 100MM; OPERATION: 4-LINE DISPLAY VU331; ENVELOPE CURVE DISPLAY ON SITE; ADDITIONAL OPTION: F - ADVANCED DYNAMICS			