

# Material Data Capture Form

Printed Date : 6/27/23

Date Recieved(cataloguer):

## LOCATOR

An item or instrument designed to determine or specify position or boundaries.

## Properties

| Property          | Req | Value                     | UOM | Definition   |
|-------------------|-----|---------------------------|-----|--|
| POWER SOURCE      | N   | Six AA Batteries          |     | The energy source required by the item to accomplish a task the item was designed for. |
| OUTPUT INDICATION | N   | 98-200                    | KHZ | The type of output for the operator to note a position.                                |
| TYPE              | Y   | VLOC3 PRO UTILITY LOCATOR |     | A subdivision into a particular classification.  |

## Part Numbers

| P/N Type | Part Number | Business Partner |
|----------|-------------|------------------|
|          |             |                  |
|          |             |                  |
|          |             |                  |

Part Number Types: Manufacturer Part Number, Supplier Part Number, OEM Part Number

## Reference

| Reference Type | Reference Number | Business Partner |
|----------------|------------------|------------------|
|                |                  |                  |
|                |                  |                  |
|                |                  |                  |

Reference Types: Model No, Reference No

Documents

| Document Type | Document Number | Business Partner | Revision | Item Number |
|---------------|-----------------|------------------|----------|-------------|
|               |                 |                  |          |             |
|               |                 |                  |          |             |
|               |                 |                  |          |             |

Document Types: Amendment, Catalogue, Drawing, Figure Number, Manufacturer Drawing, Specification

Free Format Text (POD FFT - Additional Information that will appear on the PO)

IP65 and NEMA 4

vLoc3-Pro Receiver - USB data transfer cable - Custom lithium-ion battery pack - 100-240V AC mains charger - Six x AA Alkaline

Inspection Text (Site specific info visible to Eskom, but not appearing on the PO)

SAP Client Data (Internal)

SAP Basic Data

Material Type:

Unit of Measure:

Material Group:

Alt Unit of Measure:

Value

Conversion Factor

Y =

X =

Example


Y \* Base UOM = X \* Alt UOM  
eg. 1 drum = 600 m  
where:  
Base UOM = Drum  
Alt UOM = m  
Y = 1  
X = 600

SAP Client

Plant:

Plant Code:

**Requester\***

Name: Luzaan Lubbe  
Signature:   
Date: 08.07.2023  
Designation: Commercial Manager (Acting)

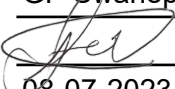
**Line manager \***

Name:   
Signature: Stephen Bester  
Date: 08 July 2023  
Designation: Project Manager  
Construction Services  
Eskom Rotek Industries

**Cataloguer\***

Name: \_\_\_\_\_  
Signature: \_\_\_\_\_  
Date: \_\_\_\_\_  
Designation: \_\_\_\_\_

**Specialist Engineer / Technical specialist\* (applicable to plant spares / technical materials)**

Name: GP Swanepoel  
Signature:   
Date: 08-07-2023  
Designation: Technical Manager

**SCOT Representative (applicable to plant spares / technical materials only)**

Name: \_\_\_\_\_  
Signature: \_\_\_\_\_  
Date: \_\_\_\_\_  
Designation: \_\_\_\_\_

**Other**

Name: \_\_\_\_\_  
Signature: \_\_\_\_\_  
Date: \_\_\_\_\_  
Designation: \_\_\_\_\_

**Other**

Name: \_\_\_\_\_  
Signature: \_\_\_\_\_  
Date: \_\_\_\_\_  
Designation: \_\_\_\_\_

**\* indicates compulsory signatures**