

PRODUCT-DETAILS

3P599902000A

CENTRAL PVS800-57-0500KW-0630KW

Inverter



General Information

Global Commercial Alias	3P599902000A
Extended Product Type	CENTRAL PVS800-57-0500KW-0630KW
Product ID	3AUA0000198188
Catalog Description	CENTRAL PVS800-57-0500KW-0630KW Inverter

Long Description

Cabinet built central inverter, IP42, cable lead through bottom entry and exit, AC output: Floating (IT) AC output AC main contactor, fuse switch, AC output overvoltage protection (varistors), AC output busbars, DC input: Floating DC input, DC fuses, DC main contactor and DC-side switch disconnecter, DC input overvoltage/surge protection, maximum open circuit DC voltage 1000 Vdc. Control / Aux: 230V external control voltage, control panel CDP312, RDCO-03, coated boards, GSXR/ISXR master- and inverter sw. CE marked according to LV and EMC. Grid support functionalities: Low Voltage Ride Through-, anti-islanding-, reactive power control functionality, grid monitoring, reactive power production during the night. LVRT requires non interrupted auxiliary power supply.

Ordering

Customs Tariff Number	85044088
Invoice Description	CENTRAL INVERTER;PVS800-57-0500KW-0630KW
Minimum Order Quantity	1 piece
Selling Unit of Measure	piece

Dimensions

Product Net Depth /	708 mm
---------------------	--------

Length	
Product Net Width	2630 mm
Product Net Height	2130 mm
Product Net Weight	1800 kg

Technical

Suitable For	PVS800
--------------	--------

Container Information

Package Level 1 Units	packet 1 piece
-----------------------	----------------

Additional Information

Country of Origin	Finland (FI) Estonia (EE) India (IN)
Product Main Type	PVS800
Product Name	Inverter
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business

Certificates and Declarations

Data Sheet, Technical Information	3AUA0000057380
Declaration of Conformity - CE	9AKK105408A0507

Classifications

UNSPSC	32121705
IDEA Granular Category Code (IGCC)	3482 >> Inverters

Categories

Power Converters and Inverters → Solar Inverters → Service

