



PRODUCT-DETAILS

1YHB00000001427

MV signal generator REF542-spak aux voltage:220Vac,4 current channels (1A/150mV),4 voltage channels (100V/2V),...

[full desc. in Long Desc.]

General Information

Product ID	1YHB00000001427
ABB Type Designation	1YHB00000001427
Catalog Description	MV signal generator REF542-spak aux voltage:220Vac,4 current channels (1A/150mV),4 voltage channels (100V/2V),... [full desc. in Long Desc.]
Long Description	MV signal generator REF542-spak aux voltage:220Vac,4 current channels (1A/150mV),4 voltage channels (100V/2V),to REF542 use BNC cable,dimension:350W x 85H x 250D for REF 542 with sensor input

Additional Information

ABB Type Designation	1YHB00000001427
Country of Origin	China (CN)
Customs Tariff Number	-
Frame Size	Spare_Parts
Gross Weight	3 kg
Invoice Description	MV signal generator REF542-spak aux voltage:220Vac,4 current channels (1A/150mV),4 voltage channels (100V/2V),... [full desc. in Long Desc.]
Made To Order	No
Medium Description	Mv signal generator ref 542-spak
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Part Type	New
Product Name	Mv signal generator ref 542-spak
Product Net Depth / Length	30 cm
Product Net Height	20 cm
Product Net Weight	3 kg
Product Net Width	30 cm
Product Type	Spare_Parts
Quote Only	No
Selling Unit of Measure	piece
Short Description	Mv signal generator ref 542-spak
Stocked At	Xiamen, China

(Warehouses)

Modderfontein, South Africa
BRABB008EXPU
Baden, Switzerland
Dubai, United Arab Emirates
Abu Dhabi, United Arab Emirates

WEEE Category

Product Not in WEEE Scope

Categories

Medium Voltage Products and Systems → Product Packaging → Third-party equipment

Medium Voltage Products and Systems → Service → Spares and Consumables → Parts → All Spare Parts (Relays-SWG-CB)