Product data sheet Characteristics

XBTZRCO mechanical adaptor for substituting XBTP by XBTRT500

Product availability: Stock - Normally stocked in distribution facility



Main	
Range of product	Magelis XBT
Accessory / separate part category	Adaptation accessories
Accessory / separate part type	Adaptor
Accessory / separate part designation	Mechanical adaptor for substituting XBTP by XB- TRT500
Accessory / separate part destination	Advanced panel

Ordering and shipping details

Ordening and shipping details	
Category	22570 - MAGELIS TEXT DISPLAYS & ACCESS
Discount Schedule	MC2
GTIN	00785901667612
Nbr. of units in pkg.	1
Package weight(Lbs)	1.5
Returnability	Y
Country of origin	FR
Offer Sustainability	
RoHS (date code: YYWW)	Compliant - since 0601 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
California proposition 65	WARNING: This product can expose you to chemicals including:
Substance 1	Lead and lead compounds, which is known to the State of California to cause can-

cer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

Contractual warranty

---- More information

Warranty period

18 months



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Input Devices category:

Click to view products by Schneider manufacturer:

Other Similar products are found below :

80260-00 81485-28 81521-08 FKB4720-103 84250-26 84980-04 84S-AC1-000 JD-0700EU-2 JM-0800-2 JW-T0100 89498-13 89758-05 89886-26 89941-00 G80-3000LSCEU-2 MJ0FGGRY JM-0800-0 84S-BB1-004 81601-26 UL21KMZQ G8011900LPMUS0 G84-4700LUCUS-0 81485-26 84105-13 V400-W24 5M V400-W23 5M G84-5200LCMEU-2 DT2257X20V00GRY V400-W23P 5M VW3A8151R20U V400-W24 15M LT1332D V400-W24 10M V400-W24P 15M V400-WM0 1M V400-W24P 10M V400-W23P 10M TCS-1492OP V400-W23 3M LT1372D LP1007EXXH00R DT2253X20V00BLK 100133BX EZ08-230013 81248-04 89887-26 90215-00 HB110C3NWBNA 9700001201 80260-08