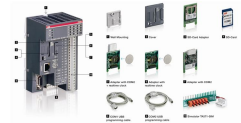


TA566



TA566:AC500,Wall Mounting Accessory



General Information

Extended Product Type	TA566
Product ID	1TNE968901R3107
ABB Type Designation	TA566
EAN	6943747170350
Catalog Description	TA566:AC500,Wall Mounting Accessory
Long Description	TA566:AC500,Wall Mounting Accessory 100 pieces

Additional Information

ABB Type Designation	TA566
ABS Certificate	1SAA960003-0102
Ambient Air Temperature	Operation 0 ... +60 °C Storage -40 ... +70 °C
BV Certificate	1SAA960004-0201
CN8	85389099
CSA Certificate	1SAA960000-1709
Country of Origin	Taiwan, Province Of China (TW) Germany (DE)
Customs Tariff Number	85389099
DNV Certificate	1SAA960003-0302
Data Sheet, Technical Information	2CDC125098B0202
Declaration of Conformity - CE	1SAD938503-0167
E-nummer	4517099
EAN	6943747170350
EPLAN Catalog Tree	Electrical engineering / PLC / General
Environmental Information	1SAA960010-2404
GL Certificate	1SAA960005-0403
GOST Certificate	1SAA962000-2703
Gross Weight	0.5 kg
Instructions and Manuals	2CDC125080M0201
Invoice Description	TA566:AC500,Wall Mounting Accessory
LR Certificate	1SAA960003-0502
Made To Order	No
Maximum Operating Altitude Permissible	2000 m
Minimum Order Quantity	1 case
Order Multiple	1 case
Product Main Type	TA566

Product Name	Distributed Automation PLCs
Product Net Height	10 mm
Product Net Length	10 mm
Product Net Weight	0.45 kg
Product Net Width	10 mm
Product Type	PLC-AC500-eCo
Quote Only	No
RINA Certificate	1SAA960004-0803
RMRS Certificate	1SAA960002-0701
RoHS Information	1SAA960010-4405
RoHS Status	Following EU Directive 2002/95/EC August 18, 2005 and amendment
Selling Unit of Measure	case
Short Description	TA566:AC500,Wall Mounting Accessory
Stocked At (Warehouses)	Central Stock Europe SGRDC002EXPU SGIND002EXPU CNYKAEXPU
Two Speed Motor	No
UL Certificate	1SAA960000-1609
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
cUL Certificate	1SAA960000-1709

Categories

PLC Automation → Programmable Logic Controllers PLCs → AC500-eCo → Accessories

