TU510-XC 1/3



PRODUCT-DETAILS

TU510-XC

Interface terminal unit. For serial protocols. Spring terminals. D-Sub 9 connector (TU510-XC)



General Information	
Extended Product Type	TU510-XC
Product ID	1SAP410800R0001
ABB Type Designation	TU510-XC
EAN	4016779866378
Catalog Description	Interface terminal unit. For serial protocols. Spring terminals. D-Sub 9 connector (TU510-XC)
Long Description	TU510-XC: S500 Interface terminal unit. For serial protocols. Spring terminals. D-Sub 9 connector. eXtreme Conditions

Ordering	
CN8	85389091
Invoice Description	Interface terminal unit. For serial protocols. Spring terminals. D-Sub 9 connector (TU510-XC)
Made To Order	No
Minimum Order Quantity	1 piece
Order Multiple	1 piece
Selling Unit of Measure	piece

TU510-XC 2/3

D :	
Dimensions	
Product Net Weight	0.161 kg
Product Net Depth / Length	28 mm
Product Net Height	135 mm
Product Net Width	67.5 mm
Gross Weight	0.194 kg
Package Level 1 Depth / Length	147 mm
Package Level 1 Height	40 mm
Package Level 1 Width	78 mm
Package Level 1 Units	1 carton
Certificates and Declarations	
Declaration of Conformity - CE	3ADR980140
REACH Date	20241206
REACH Declaration	3ADR980139
REACH Information	True - contains substances > 0.1 mass percentage
RoHS Date	2011
RoHS Information	3ADR980140
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Technical Function Degree of Protection Ambient Air Temperature	For serial protocols. Spring terminals. D-Sub 9 connector IP20 Operation -30+70 °C
	Storage -40+85 °C
Additional Information	
Product Main Type	TU510
Product Name	Distributed Automation I/Os
External Classifications and Standards	
ETIM 8	EC000810 - PLC mounting rack
ETIM 9	EC000810 - PLC mounting rack
ETIM 10	EC000810 - PLC mounting rack
UNSPSC	32151703
Environmental	
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

TU510-XC 3/3

Categories

 $PLC\ Automation \rightarrow Programmable\ Logic\ Controllers\ PLCs \rightarrow AC500\text{-}XC \rightarrow Communication\ interface\ modules$





