

CK516



CK516 Control Panel, CP500soft needed



_

General Information

Extended Product Type	CK516
Product ID	1SBP260180R1001
ABB Type Designation	CK516
Catalog Description	CK516 Control Panel, CP500soft needed
Long Description	Control Panel keyboard 2x8 Key with 2x8 leds connectable on CP511 to CP555

Additional Information

ABB Type Designation	CK516
Ambient Air Temperature	Operation 0 +50 °C Storage -20 +70 °C
CN8	84716070
Communication	Specific
Communication Interface	no
Communication Speed	4.8 187.5 kBd
Country of Origin	Sweden (SE) France (FR)
Customs Tariff Number	84716070
Data Sheet, Technical Information	1SBC159001M6501
Declaration of Conformity - CE	1SBD240568C1000
Degree of Protection	IP65
Environmental Information	1SBD240180E1000
Fieldbus Interface Type	No
Fuse Size	5 x 20_MMTx
Fuse Type	800 mAT
GSD-file for PROFIBUS Communication	No
Gross Weight	0.4 kg
Instructions and Manuals	1SBC159002M0202
Invoice Description	CK516 Control Panel, CP500soft needed
LR Certificate	LRS_0620036
Made To Order	No
Memory Type User Data	non-volatile RAM
Memory Type User Program	Flash EPROM
Minimum Order Quantity	1 piece
Mounting Type	Front face
Mounting on DIN Rail	No
Number of LEDs	16

CK516



Operating Mode	no
Order Multiple	1 piece
Power Supply	24 V DC
Product Depth	33.5 mm
Product Main Type	CK516
Product Name	Control Panel
Product Net Height	93 mm
Product Net Length	85 mm
Product Net Weight	0.4 kg
Product Net Width	65 mm
Product Type	PLC-CP500
Profibus	No
Programming Software	CP500 Soft
Quote Only	No
Real-time Clock	No
Release Type	V1.0
Selling Unit of Measure	piece
Serial Port 1 Type	SPECIFIC
Serial Port 2 Type	SPECIFIC
Short Description	Control Panel keyboard 2x8 Key with 2x8 leds
Stocked At (Warehouses)	Central Stock Europe
Supply Voltage	20 30 V DC
UL Certificate	NRAG.E224886
USB Port 1 Type	no
USB Port 2 Type	no
WEEE B2C / B2B	Business To Business
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

PLC Automation \rightarrow Legacy products \rightarrow CP500 \rightarrow Devices







