Connecting cable VMPA-KMS2-8-10-PUR

FESTO

Part number: 533506



General operating condition

Data sheet

esignation W durability 50 weight 90	DIN 41652 With accessories 50 906 g Field device end Rectangular Socket
durability 50 weight 90	50 906 g Field device end Rectangular Socket
weight 90	906 g Field device end Rectangular Socket
	Field device end Rectangular Socket
al connection 1, function	Rectangular Socket
	Socket
al connection 1, design	
al connection 1, connection type So	
al connection 1, cable outlet A	Angled
al connection 1, connection technology	Sub-D
al connection 1, number of pins/wires 2!	25
al connection 1, occupied pins/wires 9	9
al connection 1, type of mounting 32	3x M3 screw
al connection for input 1, connection pattern 00	00995643
al connection 2, function	Control side
al connection 2, connection type	Cable
al connection 2, connection technology	Open end
al connection 2, number of pins/wires	10
al connection 2, occupied pins/wires 9	9
rating voltage range 0	0 V 30 V
ol operating voltage DC 24	24 V
rating 3	3 A
esistance 1	1 kV
ength 10	10 m
haracteristic Si	Suitable for energy chains
tor cable test conditions	Test conditions on request
g radius, fixed cable installation	21 mm
g radius, flexible cable installation 3!	35 mm
tting	M20x1.5
iameter 7	7 mm
esign 10	10 x 0.25 mm ²
l conductor cross section 0.	0.25 mm ²
ds Ci	Cut off bluntly
'	IP65 as per IEC 60529
degree of protection In	In mounted state
	-25 °C 80 °C

Feature	Value
Ambient temperature with flexible cable installation	-25 °C 80 °C
CE marking (see declaration of conformity)	As per EU RoHS directive
UKCA marking (see declaration of conformity)	To UK RoHS instructions
LABS (PWIS) conformity	VDMA24364-B2-L
Note on materials	RoHS-compliant
Contamination level	3
Corrosion resistance class (CRC)	2 - Moderate corrosion stress
Material of cable sheath	TPE-U(PUR)
Color cable sheath	Gray
Housing material	PA
Housing colour	Gray
Material of union nut	PA
Seals material	CR NBR
Material of pin contacts	Copper alloy, gold-plated