

10.0m PUR/PVC 16x0,34+3X0.75

**EXACT12, 8XM12, 5-POLE, MOULDED CABLE** 

8-way, 5-pole PUR/PVC without LED, up to 125 V AC/DC 10.0 m

Further cable lengths on request.

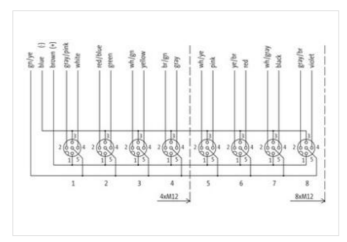
Plastic housings with good resistance against chemicals and oils.

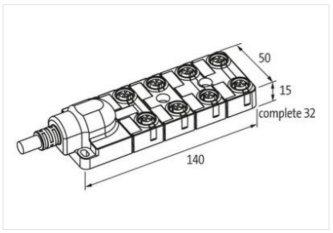
The resistance to aggressive media should be individually tested for your application. Further details on request.

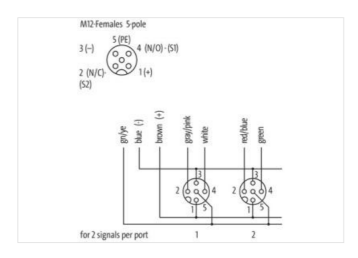
## **Link to Product**

## Illustration









Product may differ from Image









Co	mm	erci	al da	ata

Commercial data	
ECLASS-6.0	27143423
ECLASS-6.1	27279219
ECLASS-7.0	27279219



stay	connected
July	COMMICCICA

ECLASS-8.0	27279219
ECLASS-9.0	27440108
ECLASS-10.1	27440108
ECLASS-11.1	27440108
ECLASS-12.0	27440108
ETIM-5.0	EC002585
customs tariff number	85444290
GTIN	4048879053891
Packaging unit	1
Electrical data   Supply	
	405.77
Operating voltage AC	125 V
Operating voltage DC	125 V
Current operating per contact max.	4 A
Installation   Connection	
Mounting set	M12 x 1
Device protection   Electrical	
Degree of protection (EN IEC 60529)	IP65, IP67
Device protection   Media	
Flame resistance	flame retardant
Mechanical data   Material data	
·	
Material housing	Plastic
Mechanical data   Mounting data	
Mounting method	Schraubgewinde
Environmental characteristics   Climatic	
Operating temperature min.	-20 °C
Operating temperature max.	70 °C
Additional condition temperature range	depending on cable quality
Installation   Cable	
STOOW style jacket	Hybrid, Signal, Power
Cable identification	398
Cable Type	2
Jacket Color	gray
Type of Certificate	cURus
Amount stranding	1
Stranding	7 wires around Core filler twisted
Amount stranding (type 2)	1
Stranding (type 2)	12 wires around Stranding combination twisted
wire arrangement	white, gray-pink, brown-green, yellow, green-white, green, red-blue, (violet, brown-gray, black, gray-white, red, brown-yellow, pink, yellow-white, gray, blue, brown, green-yellow)
Cable weigth	165 g/m
Material jacket	PUR
Shore hardness jacket	87 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, silicone-free
Outer-diameter (jacket)	10 mm
Tolerance outer diameter (sheath)	±5%
Material inner jacket	PVC
Color (inner jacket)	gray
Material wire insulation	PVC
Amount wires	16
Outer diameter insulation	1,3 mm
	±5%



stay connected

d machinability  I-free, cadmium-free, CFC-free, silicone-free  5 mm  4 mm²  @ 25 °C  Inded copper wire, bare  Ind class 5  Committee  6 shore D  Ind machinability  I-free, cadmium-free, CFC-free, silicone-free  5 shore D  Ind machinability  I-free, cadmium-free, CFC-free, silicone-free  5 mm  5 mm²  Inded copper wire, bare  Ind class 6  V  V
I-free, cadmium-free, CFC-free, silicone-free  is mm  is mm²  @ 25 °C  Inded copper wire, bare  Ind class 5  Index of the company of the comp
is mm  is mm² @ 25 °C Inded copper wire, bare Ind class 5  Is mm  Is shore D Is d machinability  I-free, cadmium-free, CFC-free, silicone-free  Is mm  Is mm² Is mm² Is mm² Inded copper wire, bare Inded copper wire, bare Inded class 6  V
mm² @ 25 °C nded copper wire, bare nd class 5  mm  % 5 Shore D d machinability  -free, cadmium-free, CFC-free, silicone-free  is mm  is mm² nded copper wire, bare nd class 6  V
mm² @ 25 °C nded copper wire, bare nd class 5  mm  % 5 Shore D d machinability  -free, cadmium-free, CFC-free, silicone-free  is mm  is mm² nded copper wire, bare nd class 6  V
@ 25 °C nded copper wire, bare nd class 5  mm  6  5 Shore D  d machinability  -free, cadmium-free, CFC-free, silicone-free  5 mm  6 mm  6 mm  7 mm  8 mm² nded copper wire, bare nd class 6  V
Inded copper wire, bare Indicass 5  Imm Imm Imm Imm Imm Imm Imm Imm Imm I
mm  6  Shore D  d machinability  I-free, cadmium-free, CFC-free, silicone-free  i mm  i mm²  nded copper wire, bare  nd class 6  V
comm  % 5 Shore D d machinability  I-free, cadmium-free, CFC-free, silicone-free  6 mm 6 mm² Inded copper wire, bare Inded class 6 V
mm  %  5 Shore D  d machinability  -free, cadmium-free, CFC-free, silicone-free  5 mm  6 mm²  nded copper wire, bare  nd class 6  V
mm  % 5 Shore D d machinability -free, cadmium-free, CFC-free, silicone-free in mm 6 mm² nded copper wire, bare nd class 6 V
5 Shore D d machinability I-free, cadmium-free, CFC-free, silicone-free 5 mm 6 mm² nded copper wire, bare nd class 6
5 Shore D d machinability I-free, cadmium-free, CFC-free, silicone-free is mm is mm² Inded copper wire, bare Inded class 6 V
d machinability I-free, cadmium-free, CFC-free, silicone-free  is mm is mm² Inded copper wire, bare Ind class 6  V
I-free, cadmium-free, CFC-free, silicone-free  5 mm  6 mm² Inded copper wire, bare Ind class 6  V
5 mm 5 mm² nded copper wire, bare nd class 6
i mm² nded copper wire, bare nd class 6 V
i mm² nded copper wire, bare nd class 6 V
nded copper wire, bare nd class 6 V
nd class 6
V
V
IN VDE 0298-4
A
½/km @ 20 °C
½km @20 °C
/@ 60 s
/ @ 60 s
°C
С
3
C
60332-2-2   UL 1581 § 1090   UL 1581 § 1100 FT2
d, application-related testing
d, application-related testing
d, application-related testing   DIN EN 60811-404
Outer diameter
Outer diameter
io. @ 25 °C
cable end
ale
k
S 2
A D C C C C C C C C C C C C C C C C C C

## Product-PDF for Article 8000-88512-3981000



PIN 4	NO S 1
PIN 5	PE