

EXACT8, 4XM8, 4 POLE MOULDED CABLE

15.0m PUR 8x0,34+2x0,75, UL/CSA

4-way, 4-pole 15.0 m

Further cable lengths on request.

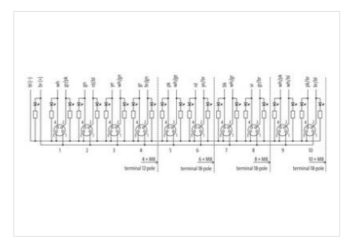
Plastic housings with good resistance against chemicals and oils.

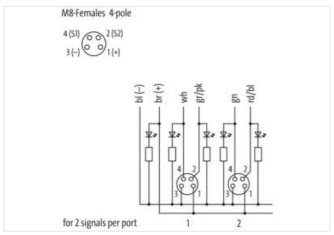
The resistance to aggressive media should be individually tested for your application. Further details on request.

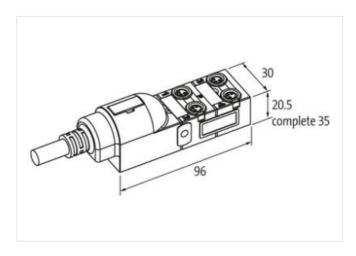
Link to Product

Illustration









Product may differ from Image







Commercial data		
ECLASS-6.0	27279219	
ECLASS-6.1	27279219	
ECLASS-7.0	27279219	
ECLASS-8.0	27279219	
ECLASS-9.0	27440108	

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-04



stay connected

FOLACO 10.1	7440108
	7440108
	7440108 C002585
	5444290
	048879056205
Packaging unit 1	94007 3000200
Electrical data Supply	
Operating voltage DC 24	
Current operating per contact max. 2 A	
Total current max. 8 A	A
Industrial communication	
Number of signals per port 2	
Installation Connection	
Mounting set M8	8 x 1
Device protection Electrical	
	95, IP67
	00, 11 07
Device protection Media	
Flame resistance flar	ame retardant
Mechanical data Material data	
Material housing Pla	astic
Mechanical data Mounting data	
Mounting method Sci	chraubgewinde
Environmental characteristics Climatic	
	0.00
Operating temperature min20	0 °C
Operating temperature min20 Operating temperature max. 80)°C
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range dep	
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range dep	o °C epending on cable quality
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depleted installation Cable Cable identification 360	0°C epending on cable quality
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range dep Installation Cable Cable identification 360 Jacket Color gra	o °C expending on cable quality 60 ay
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range dependence de depende	0°C epending on cable quality
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depleted installation Cable Cable identification 360 Jacket Color gra Type of Certificate cUl Amount stranding 1	co °C expending on cable quality 60 Fay URus
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range deprivate deprivation Cable Cable identification 360 Jacket Color gra Type of Certificate cUl Amount stranding 1 Stranding 10	co °C expending on cable quality 60 ay JRus O wires around Filler twisted
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range departments de	o °C expending on cable quality 60 ay JRus 0 wires around Filler twisted eece
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range dependence of the condition of temperature range dependence of temperature range dep	pending on cable quality 60 ay JRus 0 wires around Filler twisted eece es
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the condition temperature range depression of the condition of temperature range depression of the condition of temperature range depression	pending on cable quality 50 ay JRus O wires around Filler twisted eece es own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the condition temperature range depression of the condition of temperature range depression of the condition of temperature range depression	pending on cable quality 50 ay JRus O wires around Filler twisted eece es own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white
Operating temperature min. Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding 1 Stranding Filler yes wire arrangement Cable weigth Material jacket -20 Anount -20 Anount stranding File Filler yes Wire arrangement Cable weigth Material jacket PU	pending on cable quality 50 ay JRus O wires around Filler twisted eece es own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white
Operating temperature min. -20 Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding 1 Stranding Filer yes wire arrangement Cable weigth 110 Material jacket PU Shore hardness jacket	pending on cable quality 60 ay JRus 0 wires around Filler twisted eece es own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white 10 g/m UR
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the properature range de	pending on cable quality 60 ay JRus 0 wires around Filler twisted eece es own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white 10 g/m UR 0 ± 5 Shore A
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the following states of the followin	pending on cable quality 60 ay JRus D wires around Filler twisted eece es own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white 10 g/m UR 0 ± 5 Shore A ad-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the condition temperature range depression of the condition temperature range depression of the condition of temperature range depression of the condition of the co	pending on cable quality 30 30 30 30 30 30 30 30 30 3
Operating temperature min. Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding 1 Stranding Filler wire arrangement Cable weigth Material jacket Pu Shore hardness jacket Freedom from ingredients (jacket) Tolerance outer diameter (sheath) \$80 -20 Anount strange Gerling Type of Certificate CUI Amount stranding 1 CUI Tolerance outer diameter (sheath) -20 Tolerance outer diameter (sheath)	pending on cable quality 50 ay JRus O wires around Filler twisted eece ess own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white 10 g/m UR 9 ± 5 Shore A ad-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free 2 mm 5 %
Operating temperature min. Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding 10 Banding Filler yes wire arrangement Cable weigth Material jacket Pu Outer-diameter (jacket) Material inner jacket Pu Material inner jacket	pending on cable quality appending on cable quality appe
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the provided states of	pending on cable quality appending on cable quality appe
Operating temperature min. Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding 10 Banding Filler wire arrangement Cable weigth Material jacket Pu Shore hardness jacket Pu Outer-diameter (jacket) Material inner jacket Pu Material wire insulation Amount wires 8 Material wire insulation Pv Amount wires 8 Amount stranding 10 10 10 10 10 10 10 10 10 1	pending on cable quality appending on cable quality appe
Operating temperature min20 Operating temperature max. 80 Additional condition temperature range depression of the control	pending on cable quality 50 ay JRus O wires around Filler twisted eece 98 own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white 10 g/m UR 9 ± 5 Shore A ad-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free 2 mm 5 % VC ay VC
Operating temperature min. Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding 10 Banding Filler wire arrangement Cable weigth Material jacket Pu Shore hardness jacket Freedom from ingredients (jacket) Material inner jacket Outer-diameter (jacket) Material inner jacket Po Material wire insulation Po Material wire insulation Pouter diameter insulation Pu Amount wires 8 Outer diameter insulation 1,3 Outer diameter tolerance core insulation ± 5	pepending on cable quality 30 30 3y JRus D wires around Filler twisted eece as own, blue, brown-green, green-white, red-blue, gray-pink, gray, yellow, green, white 10 g/m UR 9 ± 5 Shore A ad-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free 2 mm 5 % VC ay VC
Operating temperature min. Operating temperature max. Additional condition temperature range Installation Cable Cable identification Jacket Color Type of Certificate Amount stranding Stranding Filler Wire arrangement Cable weigth Material jacket Pu Shore hardness jacket Pu Outer-diameter (jacket) Material inner jacket Pv Material wire insulation Amount wires 8 Outer diameter tolerance core insulation 5 Shore hardness wire insulation	pepending on cable quality so sepending on cable quality so

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-04



stay connected

Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0.34 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	Strand class 5
Traversing distance (C-track)	5 m @ 25 °C horizontal
Travel speed (C-track)	2
Material wire insulation (Power)	TPE-E
Outer diameter wire insulation (Power)	1,8 mm
Tolerance outer diameter wire insulation	
(Power)	±5 %
Shore hardness wire insulation (Power)	55 Shore D
Ingredient freeness wire insulation (Power)	lead-free, cadmium-free, CFC-free, halogen-free
Amount strands wire (Power)	42
Diameter of single wires (Power)	0,15 mm
Wire conductor cross section (Power)	0,75 mm ²
Material conductor wire (Power)	Stranded copper wire, bare
Conductor type wire (Power)	Strand class 5
Max. rated voltage (conductor - conductor)	300 V
Max. rated voltage (conductor - ground)	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
Electrical resistance coating wire (Power)	26 Ω/km @20 °C
AC withstand voltage (wire - wire)	2 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	80 °C
Flame resistance	UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing DIN EN 60811-404
Bending radius (installation)	x Outer diameter
Bending radius (fixed)	x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	5 Mio. @ 25 °C
Connection type 2	
Family construction form	free cable end
No. of poles	10
Family construction form	M8
Gender	female
Color contact carrier	black
Coding	A
No. of poles	4
PIN 1	+
PIN 2	\$2
PIN 3	-
PIN 4	S1
I IIV T	0.1