

## MVP-METALL, 8XM12, 5POLE, PRE-WIRED CABLE

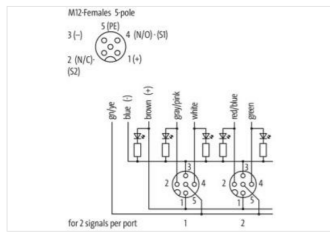
5.0m PUR 16x0,34+5x0,75, UL/CSA

8-way, 5-pole, DIAGNOSTIC 5.0 m integrated electronic current monitoring with shutoff electronic diagnostic with ERROR LED Further cable lengths on request.

All M12 ports are current monitored regarding 0 V total current (contact 3), and are switched off in case of overload or short-circuit (self-reseting). Supply voltage of other ports remains the same. In case of a fault the DIAGNOSTIC signal "active high" to the PLC (wire "brown" 2) drops from 24 V DC to 0 V. The operator can immediately react by analysing the diagnostic signal.

## Link to Product





Product may differ from Image



**Commercial data** 

ECLASS-6.0

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: 2024-05-07

Murrelektronik A.S. | Christian August Thorings vei 7 | 4033 Stavanger | Fon +47 32 1790-80 | Fax +47 32 1790-90 | shop@murrelektronik.no | shop.murrelektronik.no

27279219



ECLASS-6.1	27279219
ECLASS-7.0	27279219
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	4048879063746
Packaging unit	1
Electrical data   Supply	
Operating voltage DC	24 V
Current consumption max.	35 mA
Total current max.	10 A
Electrical data   Input	
Current input full equipment min.	10 A
Current carrying capacity per port max.	0,5 A
Electrical data   Output	
· · ·	
Diagnostic output Current diagnostic output max.	active high 25 mA
	23 IIIA
Diagnostics	
Status indication LED	green, red
Installation   Connection	
Mounting set	M12 x 1
Device protection   Electrical	
Device protection   Electrical Degree of protection (EN IEC 60529)	IP65, IP67, IP68
	IP65, IP67, IP68 inserted, screwed
Degree of protection (EN IEC 60529)	
Degree of protection (EN IEC 60529) Additional condition protection degree	inserted, screwed
Degree of protection (EN IEC 60529) Additional condition protection degree Overload resistant	inserted, screwed yes
Degree of protection (EN IEC 60529) Additional condition protection degree Overload resistant Short-circuit protected	inserted, screwed yes yes
Degree of protection (EN IEC 60529) Additional condition protection degree Overload resistant Short-circuit protected Short circuit current min.	inserted, screwed yes yes 0,7 A
Degree of protection (EN IEC 60529) Additional condition protection degree Overload resistant Short-circuit protected Short circuit current min. Short circuit current max.	inserted, screwed yes yes 0,7 A 0,9 A
Degree of protection (EN IEC 60529) Additional condition protection degree Overload resistant Short-circuit protected Short circuit current min. Short circuit current max. Overload current min.	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A
Degree of protection (EN IEC 60529) Additional condition protection degree Overload resistant Short-circuit protected Short circuit current min. Short circuit current max. Overload current min. Overload current max.	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Overload current max.         Mechanical data   Material data	inserted, screwed         yes         yes         0,7 A         0,9 A         0,7 A         0,9 A         0,7 A
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Overload current max.         Overload current max.         Coerload current max.         Mechanical data   Material data         Coating housing	inserted, screwed         yes         yes         0,7 A         0,9 A         0,7 A         0,9 A         Nickeled
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Overload current max.         Overload current max.         Coating housing         Material housing	inserted, screwed         yes         yes         0,7 A         0,9 A         0,7 A         0,9 A         Nickeled
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A 0,9 A Nickeled Zinc die-casting
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A 0,9 A Nickeled Zinc die-casting Schraubgewinde
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A 0,9 A Nickeled Zinc die-casting Schraubgewinde 145 mm
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A 0,9 A Vickeled Zinc die-casting Schraubgewinde 145 mm 55 mm
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width         Depth	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A 0,9 A Vickeled Zinc die-casting Schraubgewinde 145 mm 55 mm
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width         Depth         Environmental characteristics   Climatic	inserted, screwed yes yes 0,7 A 0,9 A 0,7 A 0,9 A 0,9 A Nickeled Zinc die-casting Schraubgewinde 145 mm 55 mm 21 mm
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current min.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width         Depth         Environmental characteristics   Climatic         Operating temperature min.         Operating temperature max.	inserted, screwed           yes           94           0,7 A           0,9 A           0,7 A           0,9 A           0,9 A           0,9 A           20,9 A           Schraubgewinde           145 mm           55 mm           21 mm           -20 °C
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width         Depth         Environmental characteristics   Climatic         Operating temperature min.         Operating temperature max.         Conformity	inserted, screwed           yes           yes           0,7 A           0,9 A           0,7 A           0,9 A           Nickeled           Zinc die-casting           Schraubgewinde           145 mm           55 mm           21 mm           -20 °C           60 °C
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current max.         Overload current max.         Overload current max.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width         Depth         Environmental characteristics   Climatic         Operating temperature min.         Operating temperature max.         Conformity         Product standard	inserted, screwed           yes           94           0,7 A           0,9 A           0,7 A           0,9 A           0,9 A           0,9 A           20,9 A           Schraubgewinde           145 mm           55 mm           21 mm           -20 °C
Degree of protection (EN IEC 60529)         Additional condition protection degree         Overload resistant         Short-circuit protected         Short circuit current min.         Short circuit current max.         Overload current max.         Mechanical data   Material data         Coating housing         Material housing         Mechanical data   Mounting data         Mounting method         Height         Width         Depth         Environmental characteristics   Climatic         Operating temperature min.         Operating temperature max.         Conformity	inserted, screwed           yes           yes           0,7 A           0,9 A           0,7 A           0,9 A           Nickeled           Zinc die-casting           Schraubgewinde           145 mm           55 mm           21 mm           -20 °C           60 °C

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: 2024-05-07

Murrelektronik A.S. | Christian August Thorings vei 7 | 4033 Stavanger | Fon +47 32 1790-80 | Fax +47 32 1790-90 | shop@murrelektronik.no | shop.murrelektronik.no



Printing color of wire insulation	white (isolation blue), white (isolation brown)
Jacket Color	gray
Type of Certificate	cURus
Amount stranding	1
Stranding	5 wires around Core filler twisted
Stranding factor min.	70 mm
Stranding factor max.	70 mm
Amount stranding (type 2)	1
Stranding (type 2)	16 wires counter-rotating twisted
Stranding factor min. (type 2)	105 mm
Stranding factor max. (type 2)	105 mm
Banding	Fleece
Filler	yes
wire arrangement	(gray-pink, violet, brown-gray, black, gray-white, red, brown-yellow, pink, yellow-white, gray, brown-green, yellow, green-white, green, red-blue, white), brown 1, blue 2, brown 2, green-yellow, blue 1
Cable weigth	253 g/m
Material jacket	PUR
Shore hardness jacket	85 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free, LABS-free
Outer-diameter (jacket)	11,5 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	TPE
Amount wires	5
Outer diameter insulation	1,8 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	55 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, CFC-free, halogen-free, silicone-free, LABS-free
Printing color of wire insulation	white (isolation blue), white (isolation brown)
Amount strands (wire)	96
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0.75 mm <sup>2</sup>
Traversing distance (C-track)	1.8 m @ 25 °C
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Material wire insulation (Data)	TPE
Outer diameter wire insulation (Data)	1,4 mm
Tolerance outer diameter wire insulation (data)	
Shore hardness wire insulation (Data)	55 ± 5 Shore D
Ingredient freeness wire insulation (Data)	lead-free, CFC-free, halogen-free, silicone-free, LABS-free
Amount wires (Data)	
Amount strands wire (Data)	42
Diameter of single wires (Data)	42 0,1 mm
Conductor crosssection wire (Data)	0.34 mm <sup>2</sup>
Material conductor wire (Data)	Stranded copper wire, bare
Wire conductor type (Data)	strand class 6
Max. rated voltage (conductor - conductor)	500 V
Max. rated voltage (conductor - conductor) Max. rated voltage (conductor - ground)	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity (standard)	9 A
Current load capacity min. Wire (Data)	4 A
Electrical resistance line constant wire	26 Ω/km @ 20 °C 57 Ω/km @ 20 °C
Electrical resistance coating wire (Data)	
AC withstand voltage (wire - wire)	2 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2 kV @ 60 s

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: 2024-05-07

Murrelektronik A.S. | Christian August Thorings vei 7 | 4033 Stavanger | Fon +47 32 1790-80 | Fax +47 32 1790-90 | shop@murrelektronik.no | shop.murrelektronik.no



Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	90 °C
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C
Flame resistance	UL 1581 § 1100 FT2   IEC 60332-2-2   UL 1581 § 1090
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)	5 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	21
Family construction form	M12
Gender	female
Color contact carrier	black
Coding	A
No. of poles	5
PIN 1	+
PIN 2	NC S 2
PIN 3	-
PIN 4	NO S 1
PIN 5	PE

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: 2024-05-07

Murrelektronik A.S. | Christian August Thorings vei 7 | 4033 Stavanger | Fon +47 32 1790-80 | Fax +47 32 1790-90 | shop@murrelektronik.no | shop.murrelektronik.no