

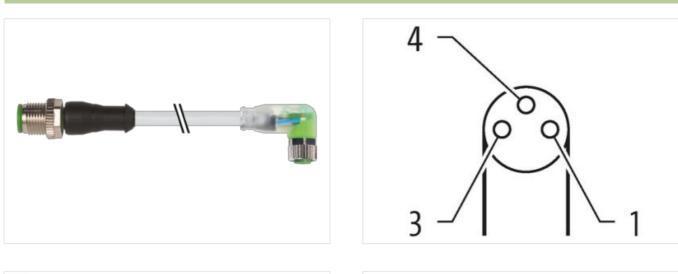
## M12 MALE 0° / M8 FEMALE 90° LED

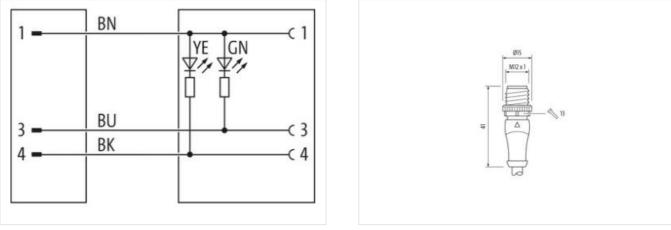
PUR 3X0.34 GRAY, UL/CSA, drag ch 15m

Male straight – female 90° M12 – M8, 3-pole 2× LED (PNP), (NPN) 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. Further cable lengths on request.

## Link to Product

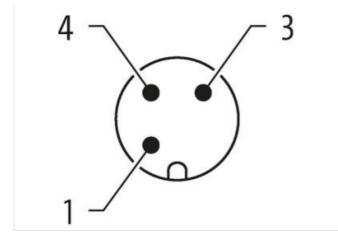
Illustration

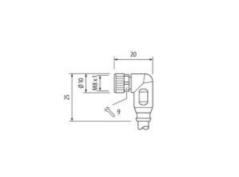




The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-06-21 Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl







Product may differ from Image



Cable length	15 m
Side 1	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed
Family construction form	M12
Thread	M12 x 1
suitable for corrugated tube (internal $\emptyset$ )	10 mm
Gender	male
Cable outlet	straight
Coding	A
No. of poles	3
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP67
Side 2	
Tightening torque	0,4 Nm
Mounting method	inserted, screwed
Family construction form	M8
Thread	M8 x 1
Gender	female
suitable for corrugated tube (internal Ø)	6,5 mm
Cable outlet	angled
Coding	A
No. of poles	3
Width across flats	SW9
Degree of protection (EN IEC 60529)	IP67
Commercial data	
ECLASS-6.0	27279218
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060311
ECLASS-10.1	27060311
ECLASS-11.1	27060311

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: 2024-06-21

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



customs tariff number88GTIN40Packaging unit1Electrical data   Supply20Operating voltage DC24Operating voltage DC min.18Operating voltage DC max.30Current operating per contact max.4Diagnostics30Status indication LEDgrDevice protection   Electrical4Additional condition protection degreeinPollution Degree3Material group (IEC 60664-1)1Mechanical data   Material data2Coating lockingNiLocking material2Mounting methodinEnvironmental characteristics   Climatic2Operating temperature min2	24 V 18 V 30 V 4 A green, yellow nserted, screwed
GTIN40Packaging unit1Electrical data   Supply24Operating voltage DC24Operating voltage DC min.18Operating voltage DC max.30Current operating per contact max.4Diagnostics30Status indication LEDgrDevice protection   Electrical4Additional condition protection degree3Material group (IEC 60664-1)1Mechanical data   Material data2Coating lockingNiLocking material2Mounting methodinEnvironmental characteristics   Climatic2Operating temperature min2	4048879620819 1 24 V 18 V 30 V 4 A green, yellow nserted, screwed 3 Vickeled Zinc die-casting
Packaging unit       1         Electrical data   Supply       24         Operating voltage DC       24         Operating voltage DC min.       16         Operating voltage DC max.       30         Current operating per contact max.       4         Diagnostics       30         Status indication LED       gr         Device protection   Electrical       4         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       2         Coating locking       Ni         Locking material       2         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	1 24 V 18 V 30 V 4 A green, yellow nserted, screwed 3 Nickeled Zinc die-casting
Electrical data   Supply         Operating voltage DC       24         Operating voltage DC min.       18         Operating voltage DC max.       30         Current operating per contact max.       4         Diagnostics       5         Status indication LED       gr         Device protection   Electrical       4         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       1         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	24 V 18 V 18 V 30 V 4 A green, yellow nserted, screwed 3 Nickeled Zinc die-casting
Operating voltage DC       24         Operating voltage DC min.       18         Operating voltage DC max.       30         Current operating per contact max.       4         Diagnostics       31         Status indication LED       gr         Device protection   Electrical       32         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       32         Coating locking       Ni         Locking material       32         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	18 V 30 V 4 A green, yellow nserted, screwed 3 Nickeled Zinc die-casting
Operating voltage DC min.       18         Operating voltage DC max.       30         Ourrent operating per contact max.       4         Diagnostics       30         Status indication LED       gr         Device protection   Electrical       30         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       30         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	18 V 30 V 4 A green, yellow nserted, screwed 3 Nickeled Zinc die-casting
Operating voltage DC min.       18         Operating voltage DC max.       30         Ourrent operating per contact max.       4         Diagnostics       30         Status indication LED       gr         Device protection   Electrical       30         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       30         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	30 V 4 A green, yellow nserted, screwed 3 Nickeled Zinc die-casting
Operating voltage DC max.       30         Current operating per contact max.       4         Diagnostics       5         Status indication LED       gr         Device protection   Electrical       4         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       1         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	4 A green, yellow nserted, screwed 3 Nickeled Zinc die-casting
Current operating per contact max.       4         Diagnostics       gr         Status indication LED       gr         Device protection   Electrical       4         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       7         Coating locking       Ni         Locking material       7         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       2         Operating temperature min.       -2	green, yellow nserted, screwed 3 Vickeled Zinc die-casting
Status indication LED       gr         Device protection   Electrical       in         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       I         Mechanical data   Material data       Vianta (Coating locking         Locking material       Zia         Mechanical data   Mounting data       Mounting method         Mounting method       in         Environmental characteristics   Climatic       -2         Operating temperature min.       -2	nserted, screwed 3 Vickeled Zinc die-casting
Device protection   Electrical         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       1         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       -2	nserted, screwed 3 Vickeled Zinc die-casting
Device protection   Electrical         Additional condition protection degree       in         Pollution Degree       3         Material group (IEC 60664-1)       1         Mechanical data   Material data       1         Coating locking       Ni         Locking material       2         Mechanical data   Mounting data       1         Mounting method       in         Environmental characteristics   Climatic       0         Operating temperature min.       -2	nserted, screwed 3 Vickeled Zinc die-casting
Pollution Degree       3         Material group (IEC 60664-1)       I         Mechanical data   Material data       I         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       I         Mounting method       in         Environmental characteristics   Climatic       Operating temperature min.	3 Nickeled Zinc die-casting
Pollution Degree       3         Material group (IEC 60664-1)       I         Mechanical data   Material data       I         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       I         Mounting method       in         Environmental characteristics   Climatic       Operating temperature min.	3 Nickeled Zinc die-casting
Material group (IEC 60664-1)       I         Mechanical data   Material data       I         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       I         Mounting method       in         Environmental characteristics   Climatic       -2         Operating temperature min.       -2	Nickeled Zinc die-casting
Mechanical data   Material data         Coating locking       Ni         Locking material       Zi         Mechanical data   Mounting data       In         Mounting method       in         Environmental characteristics   Climatic       Operating temperature min.	Zinc die-casting
Coating locking     Ni       Locking material     Zi       Mechanical data   Mounting data     Image: Comparison of the second seco	Zinc die-casting
Locking material       Zi         Mechanical data   Mounting data       Image: Comparison of the second secon	Zinc die-casting
Mechanical data   Mounting data         Mounting method       in         Environmental characteristics   Climatic       0         Operating temperature min.       -2	
Mounting method       in         Environmental characteristics   Climatic         Operating temperature min.       -2	nserted, screwed, Shaking protection
Environmental characteristics   Climatic           Operating temperature min.         -2	nserted, screwed, Shaking protection
Operating temperature min2	
	25 °C
	35 °C
Additional condition temperature range de	depending on cable quality
Important installation notes	
Note on strain relief Pr	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Conformity	
Product standard D	DIN EN 61076-2-101 (M12); DIN EN 61076-2-104 (M8)
Installation   Cable	
wire arrangement br	prown, black, blue
	233
Cable Type 3	3
	gray
	CURus
Amount stranding 1	1
Stranding 3	3 wires twisted
wire arrangement br	prown, black, blue
Cable weigth 29	29,7 g/m
Material jacket Pl	PUR
Shore hardness jacket 90	90 ± 5 Shore A
	ead-free, cadmium-free, CFC-free, halogen-free, silicone-free
	4,1 mm
· · · · · · · · · · · · · · · · · · ·	±5%
	op
Amount wires 3	
	1,25 mm
	± 5 %
Shore hardness wire insulation 70	70 ± 5 Shore D

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: 2024-06-21

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Amount strands (wire)	42
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,34 mm <sup>2</sup>
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	6 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	2,5 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2,5 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C / 90 °C @ 10000 h Operation
Flame resistance	UL 1581 § 1090   IEC 60332-2-2   UL 1581 § 1100 FT2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing   DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
No. of bending cycles (C-track)	10 Mio. @ 25 °C
Traversing distance (C-track)	10 m @ 25 °C   horizontal
Travel speed (C-track)	3 m/s @ 25 °C
No. of torsion cycles	2 Mio.
Torsion stress	± 180 °/m
Torsion speed	35 cycles/min

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: 2024-06-21

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl