stay connected

M12 FEMALE 0° LED

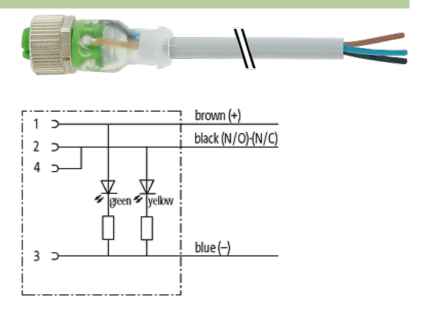
PUR 3X0.34 GRAY, 20m

M12
Female straight
4-pole with 2 × LED (PNP)
Art.-No. 7005 - M12 Lite - (plastic hexagonal screw) on request

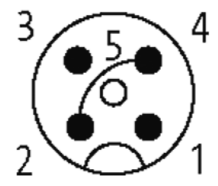
Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

Link to Product

Illustration

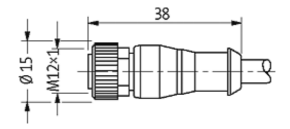


Female





stay connected



Product may differ from Image

Approvals







* only for products with UL/CSA approvaled cable

_	_	 -

12281

perating current per contact max. 4 A Screw thread M12 × 1 mm (recommended torque 0.6 Nm) self-securing otection IP67 inserted and tightened (EN 60529) Cables able number 223 2./diameter of wires 3 × 0.34 mm² ire isolation PVC (br, bl, bk) ctrack properties 2 Mio. cket Color gray nore hardness outer jacket aterial (jacket) PUR/PVC (UL/CSA) aterial (jacket) PUR/PVC (UL/CSA) aterial adius (fixed) 10 × outer Ø end radius (fixed) 10 × outer Ø emperature range (fixed) approx. 4-8 mm 15 × outer Ø emperature range (mobile) -5+80 °C commercial data puntry of origin DE stoms tariff number 85444290	Technical Data		
Screw thread M12 × 1 mm (recommended torque 0.6 Nm) self-securing otection IP67 inserted and tightened (EN 60529) Cables able number 223 Didiameter of wires 3 × 0.34 mm² PVC (br, bl, bk) Atrack properties 2 Mio. Coket Color gray nore hardness outer jacket aterial (jacket) PUR/PVC (UL/CSA) Aterial (jacket) PUR/PVC (UL/CSA) Aterial (sixed) 10 × outer Ø and radius (fixed) 10 × outer Ø amperature range (fixed) amperature range (mobile) -5+80 °C commercial data puntry of origin DE storms tariff number	Operating voltage	24 V DC ±25 %	
securing otection IP67 inserted and tightened (EN 60529) Cables Cab	Operating current per contact	max. 4 A	
able number able number 223 able number b. diameter of wires 3 × 0.34 mm² ire isolation PVC (br, bl, bk) track properties 2 Mio. acket Color gray nore hardness outer jacket 85 ± 5A PUR/PVC (UL/CSA) aterial (jacket) PUR/PVC (UL/CSA) aterial radius (fixed) 10 × outer Ø and radius (moving) 15 × outer Ø amperature range (fixed) amperature range (mobile) commercial data auntry of origin DE assistems tariff number	Locking of ports	• • • • • • • • • • • • • • • • • • • •	
able number 223 2./diameter of wires 3 × 0.34 mm² PVC (br, bl, bk) PVC (br, bl, bk) 2 Mio. Actrack properties 2 Mio. Actrack Properties 2 Mio. Brown hardness outer jacket 85 ± 5A PUR/PVC (UL/CSA) Acterial (jacket) PUR/PVC (UL/CSA) Approx. 4.9 mm And radius (fixed) 10 × outer Ø And radius (moving) 15 × outer Ø Amperature range (fixed) Amperature range (mobile) Amperature range (mobile) Commercial data Funtry of origin DE Storms tariff number	Protection	IP67 inserted and tightened (EN 60529)	
2./diameter of wires 3 × 0.34 mm² ire isolation PVC (br, bl, bk) track properties 2 Mio. track properties 85 ± 5A aterial (jacket) PUR/PVC (UL/CSA) aterial (jacket) PUR/PVC (UL/CSA) aterial radius (fixed) 10 × outer Ø and radius (moving) 15 × outer Ø amperature range (fixed) -30+80 °C commercial data auntry of origin DE assoms tariff number 85444290	Cables		
ire isolation PVC (br, bl, bk) track properties 2 Mio. loket Color gray nore hardness outer jacket 85 ± 5A aterial (jacket) PUR/PVC (UL/CSA) uter diameter approx. 4.9 mm and radius (fixed) 10 × outer Ø and radius (moving) 15 × outer Ø emperature range (fixed) -30+80 °C commercial data auuntry of origin DE astoms tariff number 85444290	Cable number	223	
track properties 2 Mio. gray fore hardness outer jacket aterial (jacket) PUR/PVC (UL/CSA) aterial mater approx. 4.9 mm and radius (fixed) 10 × outer Ø and radius (moving) 15 × outer Ø amperature range (fixed) -30+80 °C commercial data auntry of origin DE assoms tariff number	No./diameter of wires	3 × 0.34 mm ²	
gray nore hardness outer jacket 85 ± 5A PUR/PVC (UL/CSA) aterial (jacket) purporature diameter approx. 4.9 mm and radius (fixed) 10 × outer Ø end radius (moving) 15 × outer Ø emperature range (fixed) -30+80 °C commercial data puntry of origin DE stoms tariff number 85444290	Wire isolation	PVC (br, bl, bk)	
aterial (jacket) PUR/PVC (UL/CSA) aterial (jacket) PUR/PVC (UL/CSA) approx. 4.9 mm and radius (fixed) and radius (moving) approx. 4.9 mm 10 × outer Ø and radius (moving) 15 × outer Ø amperature range (fixed) approx. 4.9 mm DE approx. 4.9 mm DE Both storms tariff number	C-track properties	2 Mio.	
aterial (jacket) PUR/PVC (UL/CSA) uter diameter approx. 4.9 mm 10 × outer Ø end radius (fixed) 15 × outer Ø emperature range (fixed) -30+80 °C emperature range (mobile) -5+80 °C commercial data puntry of origin DE stoms tariff number BYPR/PVC (UL/CSA) approx. 4.9 mm 10 × outer Ø -30+80 °C -30+80 °C -5+80 °C	Jacket Color	gray	
approx. 4.9 mm and radius (fixed) 10 × outer Ø and radius (moving) 15 × outer Ø amperature range (fixed) -30+80 °C amperature range (mobile) -5+80 °C commercial data buntry of origin DE astoms tariff number approx. 4.9 mm DE	Shore hardness outer jacket	85 ± 5A	
end radius (fixed) 10 × outer Ø end radius (moving) 15 × outer Ø emperature range (fixed) -30+80 °C emperature range (mobile) -5+80 °C commercial data euntry of origin DE stoms tariff number 85444290	Material (jacket)	PUR/PVC (UL/CSA)	
end radius (moving) 15 × outer Ø emperature range (fixed) -30+80 °C emperature range (mobile) -5+80 °C commercial data euntry of origin DE stoms tariff number 85444290	Outer diameter	approx. 4.9 mm	
emperature range (fixed) -30+80 °C emperature range (mobile) -5+80 °C Commercial data buntry of origin DE stoms tariff number 85444290	Bend radius (fixed)	10 × outer Ø	
emperature range (mobile) -5+80 °C Commercial data Funtry of origin DE 1stoms tariff number 85444290	Bend radius (moving)	15 × outer Ø	
commercial data buntry of origin DE stoms tariff number 85444290	Temperature range (fixed)	-30+80 °C	
ountry of origin DE stoms tariff number 85444290	Temperature range (mobile)	-5+80 °C	
stoms tariff number 85444290	Commercial data		
	country of origin	DE	
inimum order quantity 1	customs tariff number	85444290	
	minimum order quantity	1	