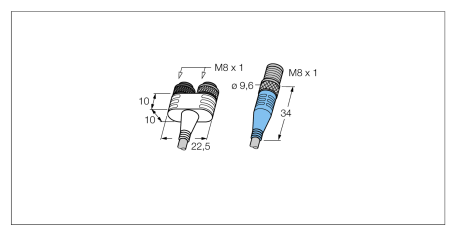


2 port junction systems Y junction M8 x 1, 2 female connectors, triple LED with cable - male connector MB-2SKP3P3-10-SSP4/S90





Type code	MB-2SKP3P3-10-SSP4/S90	
Ident no.	8027990	
Junction box	Y-piece, with cable, screwable	
Number of pins	3/4	
Grip	plastic, TPU, transparent	
Connector B side	female connector, 2x, M8x1, straight	
Number of pins	3	
Grip	plastic, TPU, transparent	
Contact carriers	plastic, PA 6 GF, black	
Contacts	metal, CuZn, gold-plated	
Coupling nut/screw	metal, CuZn, channel 1 PTFEised/channel 2 nick-	
. 5	el-plated	
Seal	plastic, FPM/FKM	
Protection class	IP67, (screwed together)	
Operating voltage	LED green	
Display switch state	LED, yellow	
Mechanical lifespan > 100 mating cycles		
Pollution degree	3	

Display Switch State	LED, yellow	
Mechanical lifespan	> 100 mating cycles	
Pollution degree 3		
Connector	Connector, 1x, M8x1, straight	
Polarity	4-pole	
Grip	plastic, TPU, blue	
Contact carriers	plastic, TPU, black	
Contacts	metal, CuZn, gold-plated	
Coupling nut/screw	metal, CuZn, nickel-plated	
Protection class	IP67, only when plugged in	
Mechanical lifespan	> 100 contact durability	
Pollution degree 3/2		
Cable	S90, LifYY11Y, 4.4	
Cable length	10m	
Cable sheath	PUR/PVC, GY	
Core insulation	PVC	
Core colors BN, WH, BU, BK		
Core cross-section	4x0.25mm²	

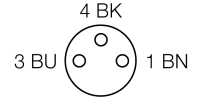
28x0.1 mm

min. 10 x Ø cable

Rated voltage [Umax]	30 V	
Ampacity	4 A	
Forward resistance	$\leq 5~\text{m}\Omega$	
Insulation resistance	$\geq 10^8 \ \Omega$	
Ambient temperature junction	-30+90°C	
Cable ambient temperature	-40 +80°C	

- robust and pre-assembled Y junction
- Degree of protection IP67
- also available with different cable lengths and of different materials
- PUR cable

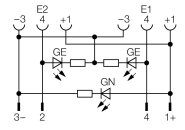
Wiring diagram





Cable quality S90

All-round cable with PUR cable jacket and PVC conductor insulation suited for use in tooling machinery, assembly and production lines and machining applications. The cable features good resistance against oils and chemicals and is highly abrasion-resistant.



Litz wire arrangement

Bending radius (mobile)