General Accessories Connectors Type CONB5...



CARLO GAVAZZI



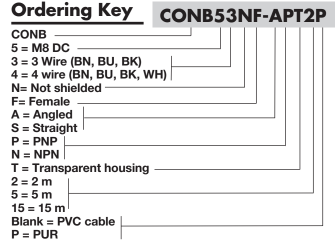


Product Description

M8 connection cables for 3 wires or 4 wires. Come in straight or angled versions. Some versions are also with LED.

UL approved high-quality connection cable either in PVC jacket or in the more durable PUR jacket.

- Straight or 90° connectors
- M8 version
- 3 or 4 wire
- LEDs in transparent housing
- IP 67 • UL approved



Type Selection

Plug type	Cable length	Ordering number PVC	Ordering number PUR	Ordering number PVC LED NPN	Ordering number PVC LED PNP
3-Wire Angled	2 m 5 m 10 m 15 m	CONB53NF-A2 CONB53NF-A5 CONB53NF-A10 CONB53NF-A15	CONB53NF-A2P CONB53NF-A5P CONB53NF-A10P CONB53NF-A15P	CONB53NF-ANT2 CONB53NF-ANT5	CONB53NF-APT2 CONB53NF-APT5
3-Wire Straight	2 m 5 m 10 m 15 m	CONB53NF-S2 CONB53NF-S5 CONB53NF-S10 CONB53NF-S15	CONB53NF-S2P CONB53NF-S5P CONB53NF-S10P CONB53NF-S15P		
4-Wire Angled	2 m 5 m 10 m 15 m	CONB54NF-A2 CONB54NF-A5 CONB54NF-A10 CONB54NF-A15	CONB54NF-A2P CONB54NF-A5P CONB54NF-A10P CONB54NF-A15P		
4-Wire Straight	2 m 5 m 10 m 15 m	CONB54NF-S2 CONB54NF-S5 CONB54NF-S10 CONB54NF-S15	CONB54NF-S2P CONB54NF-S5P CONB54NF-S10P CONB54NF-S15P		

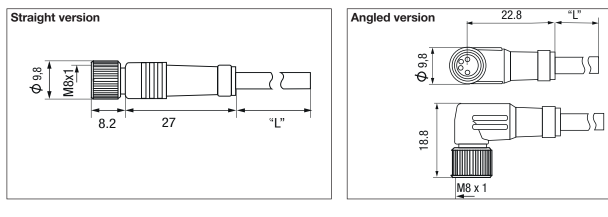
CARLO GAVAZZI

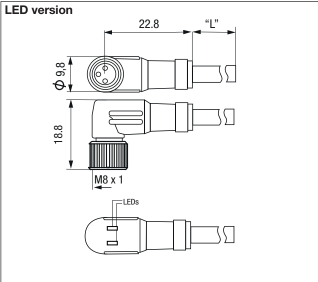
Specifications

Rated operating voltage 3 & 4 wire LED versions	60VAC/DC 30 VDC
Rated current	≤4A
Contact resistance	≤5mΩ
Rated impulse voltage	1.5KV
Insulation resistance	>10°Ω
Cable outer diameter	
PUR	4.3mm
PVC	5.0mm
Wire cross section	3 wires: 0,34mm ² 4 wires: 0,25mm ²
Cable	PVC or PUR, black
Contact material	CuSn
Contact plating	pre-nickelled and gold plated
Contact bearer material	PA/TPU orange

Moulded body material	TPU translucent	
O-ring sealing	FKM	
Coupling screw	CuZn, nickel plated	
Tightening torque	0.5 Nm	
Degree of protection	IP67	
Pollution degree	3	
Pin IEC standard	IEC61076-2-104	
Temperature	-40° to 90°C	
Weight*		
2m version	approx 100g	
5m version	approx 200g	
10m version	approx 300g	
15m version	approx 500g	
	*varies depending on model	
LED colour		
Power Output	green yellow	

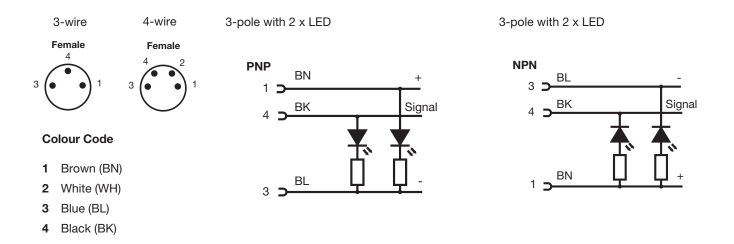
Dimensions





CARLO GAVAZZI

Contact layout



Derating curve (DIN EN 60512-5-2)

