# **General Accessories Connector Cables** Type CONM1...



- **CARLO GAVAZZI**
- Straight or 90° connector
- M12 version
- 3, 4 or 5 wire
- DC version
- LED's in transparent housing
- IP 67
- Easy stripping-off the outer jacket
- Good resistance against chemicals

### **Product Description**

#### **PVC** version:

Connection cables for use in normal environments. Inexpensive cable ideally suited for a static and less demanding use. Suitable for medium mechanical demands like in packaging machines, assembly- and production lines. The connectors have a good resistance against chemicals. The cables are not resistant against oil and lubricants and have a limited resistance towards abrasion. The connectors are available in 3, 4 or 5 wire versions as well as straight or angled versions.

### PUR/PVC version:

Connection cables for use in robust environments.

Inexpensive cable for a flexible use in several areas. Flexible control cable for higher demands inside or outside; used in handling packaging machines, assembly lines as well as production lines. The connectors have a good resistance against chemicals, and good resistance against temporary contact with oil and lubricants. they have a very good resistance towards abrasion. the connectors are UV resistant.

Connection cable for use in normal environments.

The connectors are available in 3, 4 or 5 wire versions as well as straight or angled versions.

# Ordering Key CONM14NF-APT2P

CONM = Murr  I = M12 DC  B = 3 wire (BN, BU, BK)  4 = 4 wire (BN, BU, BK, WH)					
5 = 5 wire (BN, BU, BK, WH, GY)					
N= Not shielded					
= Female					
M= Male					
A = Angled					
S = Straight					
P= PNP					
N= NPN					
T= Transparent housing ————————————————————————————————————					
2 = 2 meters					
5 = 5 meters	ا ا				
I0 = 10 meters					
Blank = PVC cable					
P = PUR/PVC cable					

### **Type Selection**

Plug type	Cable length	Ordering number PVC	Ordering number PVC LED NPN	Ordering number PVC LED PNP	Ordering number PUR/PVC	Ordering number PUR/PVC LED NPN	Ordering number PUR/PVC LED PNP
3-Wire Angled	2 m 5 m 10 m	CONM13NF-A2 CONM13NF-A5 CONM13NF-A10	CONM13NF-ANT2 CONM13NF-ANT5	CONM13NF-APT2 CONM13NF-APT5	CONM13NF-A2P CONM13NF-A5P	- - -	CONM13NF-APT5P
3-Wire Straight	2 m 5 m	CONM13NF-S2 CONM13NF-S5	-	-	CONM13NF-S2P CONM13NF-S5P	-	-
4-Wire Angled	2 m 5 m 10 m	CONM14NF-A2 CONM14NF-A5 CONM14NF-A10	CONM14NF-ANT2 CONM14NF-ANT5	CONM14NF-APT2 CONM14NF-APT5	CONM14NF-A2P CONM14NF-A5P	- - -	- - -
4-Wire Straight	2 m 5 m 10 m	CONM14NF-S2 CONM14NF-S5 CONM14NF-S10	CONM14NF-SNT2 CONM14NF-SNT5	CONM14NF-SPT2 CONM14NF-SPT5	CONM14NF-S2P CONM14NF-S5P	- - -	- - -
5-Wire Angled	2 m 5 m 10 m	CONM15NF-A2 CONM15NF-A5 CONM15NF-A10	- - -	- -	- -	- -	- -
5-Wire Straight	2 m 5 m 10 m	CONM15NF-S2 CONM15NF-S5 CONM15NF-S10	- -	- -	- -	- -	- -

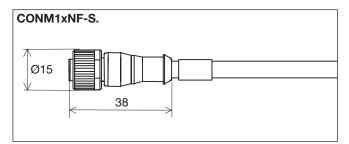


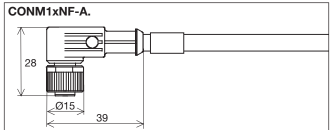
# **Specifications**

Rated operating voltage (U <sub>B</sub> ) 3 or 4 wire version 5 wire version LED versions	250 V ac/dc 125 V ac/dc 24 VDC NOM max. 30 VDC
Output current	≤ 4 A
Contact resistance	$\leq 6 \text{ m}\Omega$
Contact material Coating	CuZn (brass) 0.2Ni + 0.5Au
Pin diameter	1.02 mm
Contact bearer material	PUR green
Pin and key code position	IEC 61076-2-101
Temperature	-25° to +85°C (-77° to +185°F)
Degree of protection	IP 67
O-ring sealing	Viton
Insulation test 3 or 4 wire version 5 wire version	2.5 kV 1.5 kV
Moulded body material LED versions	PUR/black Transparent pur

<b>Union Locking nut</b> Coating Torque	Zink Die Casting Ni 4-6 ≤ 0.6 Nm
Connection cable	Black, PVC or PUR/PVC
Wire cross section 3 or 4 wire version 5 wire version	0.34 mm² (19 x 0.15 mm) 0.25 mm² (32 x 0.1 mm)
Weight 2 m version 5 m version 10 m version	approx 98 g approx 212 g approx 402 g
Polution degree	3
Overvoltage category	III
Insulation group	II
Power Pin 1 to 3 Output Pin 1-4(NPN),Pin 4-3(PNP)	Green LED Yellow LED

### **Dimensions**





# **Contact layout**

### CONM13..

### (3-wire)



### CONM14..

### (4-wire)



### CONM15..

### (5-wire)



#### **Colour Code**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- **5** Grey

### **LED Connections**

