General Accessories Connector Cables Type CONM1...





- Straight or 90° connector
- M12 version
- 3, 4 or 5 wire
- DC version

Blank = PVC cable

P = PUR/PVC cable

- · LED's in transparent housing
- IP 67
- Easy stripping-off the outer jacket
- Good resistance against chemicals

Product Description

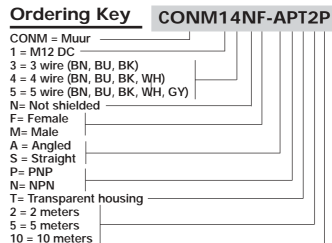
PVC version:

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.

Inexpensive cable for a flexible use in several areas. Flexible control cable for higher demands inside or outside; used in handling and 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.



PUR/PVC version:

Connection cables for use in robust environments.

use in as straight or angled

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 are subject to change without notice (05.01.05)

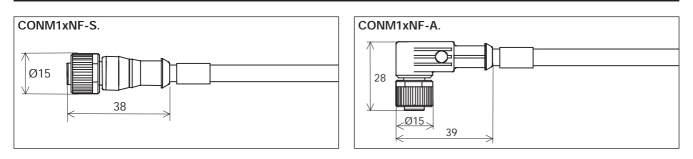


Specifications

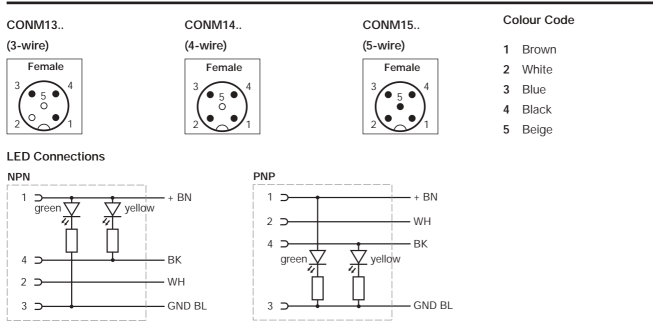
Rated operating voltage (U _B) 3 or 4 wire version 5 wire version LED versions	250 V ac/dc 125 V ac/dc 24 VDC NOM max. 30 VDC
Output current	≤ 4 A
Contact resistance	$\leq 6 \text{ m}\Omega$
Contact material Coating	CuZn (brass) 0.2Ni + 0.5Au
Pin diameter	1.02 mm
Contact bearer material	PUR green
Pin 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 Moulded body material	2.5 kV 1.5 kV PUR/black
LED versions	Transparent pur

Union Locking nut 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
LED colour Power Pin 1 to 3 Output Pin 1-4(NPN),Pin 4-3(PNP)	Green LED Yellow LED

Dimensions



Contact layout



2

Specifications are subject to change without notice (05.01.05)