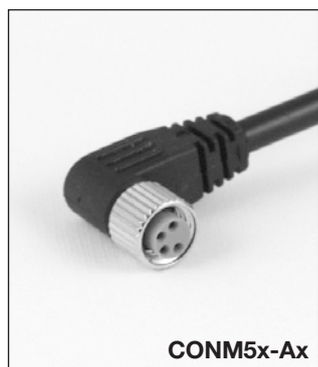


# General Accessories

## Connectors

### Type CONM5...

CARLO GAVAZZI



CONM5x-Ax



CONM5x-Sx

- Straight or 90° connectors
- M8 version
- 3 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 cable 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- and 4- wire versions as well as straight or angled versions.

## Ordering Key

**CONM53NF-APT2P**

CONM = Murr  
 5 = M8 DC  
 3 = 3 Wire (BN, BU, BK)  
 4 = 4 wire (BN, BU, BK, WH)  
 N = Not shielded  
 F = Female  
 M = Male  
 A = Angled  
 S = Straight  
 P = PNP  
 N = NPN  
 T = Transparent housing  
 2 = 2 meters  
 5 = 5 meters  
 10 = 10 meters  
 Blank = PVC cable  
 P = PUR / PVC cable

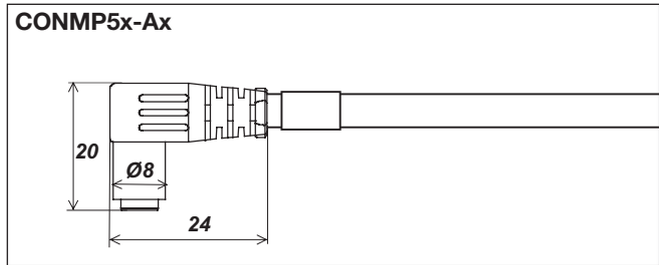
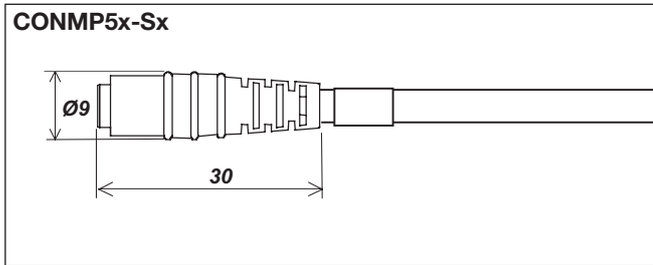
## Type Selection

Plug type	Cable length	Ordering number PVC	Ordering number	Ordering number
			PVC LED NPN	PVC LED PNP
3-Wire Angled	2 m	CONM53NF-A2	CONM53NF-ANT2	CONM53NF-APT2
	5 m	CONM53NF-A5	CONM53NF-ANT5	CONM53NF-APT5
3-Wire Straight	2 m	CONM53NF-S2		
	5 m	CONM53NF-S5		

## Specifications

<b>Rated operating voltage (U<sub>B</sub>)</b> 3 or 4 wire version LED versions	60 V ac/dc 24 VDC NOM max. 30 VDC	<b>Union Locking nut</b> Coating Torque	Zink Die Casting Nickel plated 0,6 Nm
<b>Output current</b>	4 A	<b>Connection cable</b> <b>Wire cross section</b> 3- and 4- wire version	Black, PVC or PUR/PVC 0,25 mm <sup>2</sup> (32x0.1mm)
<b>Contact resistance</b>	≤ 6 mΩ	<b>Weight</b> 2m version 5m version 10m version	approx 63 g approx 145 g approx 277 g
<b>Contact material</b> Coating	CuZn 0,2Ni + 0,5 Au	<b>Polution degree</b>	3
<b>Pin diameter</b>	1,02 mm	<b>Overvoltage category</b>	III
<b>Contact bearer material</b>	PUR green	<b>Insulation group</b>	II
<b>Pin and key code position</b>	IEC 61076-2-101	<b>LED colour</b> Power Pin 1 to 3 Output Pin 1 to 4 (NPN), Pin 4 to 3 (PNP)	Green LED Yellow LED
<b>Temperature</b>	-25° to +85°C		
<b>Degree of protection</b>	IP 67		
<b>O-ring sealing</b>	Viton		
<b>Insulation test</b> 3 or 4 wire version	1,5 kV		
<b>Moulded body material</b>	PUR black		

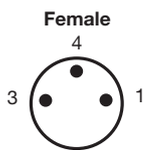
## Dimensions



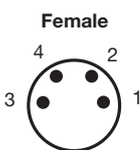
## Contact layout

**CONM53NF-A**  
**CONM53NF-S**

(3-wire)

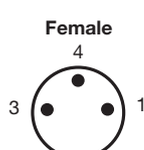


(4-wire)



**CONM53-APT**

(3-wire)



### Colour Code

- 1 Brown
- 2 White
- 3 Blue
- 4 Black

3-pole with 2 x LED (PNP)

