## M12 male wired connectors



These standard male M12 connectors are ready for the installation on the switches.
Their wires have the right length for the connection to the contact blocks and are provided with terminal pins. On request they can be delivered already wired to the switch. The connectors are used where a very short machine down time is critical (e.g. in big plants). The switch with connector can be replaced with an identical one very quickly, avoiding the possibility of incorrect wiring.

## Technical data:

Max operating voltage:
Max operating current:
Protection degree:
Ambient temperature:
Driving torque:
Conductors cross section:
Kind of contact:

250 Vac / 300 Vdc (4-5 poles) $30 \mathrm{Vac} / 36 \mathrm{Vdc}$ (8 poles)
4 A (4-5 poles)
2 A (8 poles)
IP68
from $-25^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
from 1 to $1,5 \mathrm{Nm}$
$0,5 \mathrm{~mm}^{2}$ (20 AWG) for 4 and 5 poles
$0,25 \mathrm{~mm}^{2}$ (24 AWG) for 8 poles gold plated


## Wires configuration of male connector

| 4 poles | 5 poles | 8 poles |
| :---: | :---: | :---: |
|  |  |  |
| Pin Colour | Pin Colour | Pin Colour |
| 1 Brown | 1 Brown | 1 White |
| 2 White | 2 White | 2 Brown |
| 3 Blue | 3 Blue | 3 Green |
| 4 Black | 4 Black | 4 Yellow |
|  | 5 Grey | 5 Grey |
|  |  | 6 Pink |
|  |  | 7 Blue |
|  |  | 8 Red |

## How to order

## VF CNM5PM-L100



Number of poles
44 poles
55 poles
88 poles

| Cable length (L) |  |  |
| :--- | :--- | :---: |
| $8,5 \mathrm{~cm}$ (standard) |  |  |
| L100 | 100 cm |  |
| L200 | 200 cm |  |

Thread type
M $\mathrm{M} 12 \times 1$
Connector thread
P PG 13,5
M $\mathrm{M} 20 \times 1,5$

ATTENTION: always cut off the power supply before disconnecting the connector. The connector is not suitable to open electrical circuits.


## Technical data:

- Polyurethane connector body
- Class 6 rated copper of the wire according to VDE 0295
- Gold plated contact (resistance $<5 \mathrm{~m} \Omega$ )
- Self locking ring nut
- High flexibility wire suitable to be used in movable chains


## Technical data:

Max operating voltage:

Max operating current: Protection degree: Ambient temperature:

Conductors cross section:
Minimal bending radius:

250 Vac / 300 Vdc (4-5 poles)
$30 \mathrm{Vac} / 36 \mathrm{Vdc}$ (8 poles)
4 A (4-5 poles) 2 A (8 poles)
IP68
from $-25^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ for fixed laying
from $-15^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ for dynamic lying
$0,34 \mathrm{~mm}^{2}$ (22 AWG) for 4 poles
$0,25 \mathrm{~mm}^{2}$ (24 AWG) for 5 and 8 poles
$>$ cable diameter $\times 10$

## Wires configuration of female connector

| 4 poles |  | 5 poles |  | 8 poles |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.{ }_{1}^{2} \begin{array}{l} 2 \\ 0 \\ 0 \end{array}\right)^{2}$ |  | $\underbrace{2}_{4} \begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned} 0_{3}^{2}$ |  |  |  |
| Pin | Colour | Pin | Colour | Pin | Colour |
| 1 | Brown | 1 | Brown | 1 | White |
| 2 | White | 2 | White | 2 | Brown |
| 3 | Blue | 3 | Blue | 3 | Green |
| 4 | Black | 4 | Black | 4 | Yellow |
|  |  | 5 | Grey | 5 | Grey |
|  |  |  |  | 6 | Pink |
|  |  |  |  | 7 | Blue |
|  |  |  |  | 8 | Red |


$\varnothing \mathrm{d}: 5 \mathrm{~mm}$ for 4 and 5 poles
6 mm for 8 poles

11 Items available in stock
stock, minimum order quantity 300 pcs
VF CA4PD3M
VF CA4PD5M
VF CA4PD0M
VF CA5PD3M
VF CA5PD5M
VF CA5PD0M
VF CA8ED5M
VF CA8ED0M
Attention! Items not available in
stock, minimum order quantity 300
pcs

Attention! Items not available in

Other length available on request

Thread type
M M12x1

| Cable length (L) |  |
| :---: | :--- |
| $\mathbf{1}$ | 1 meter |
| $\mathbf{2}$ | 2 meters |
| $\mathbf{3}$ | 3 meters (standard) |
| $\mathbf{4}$ | 4 meters |
| $\mathbf{5}$ | 5 meters (standard) |
| $\mathbf{\ldots}$ |  |
| $\mathbf{0}$ | 10 meters |
| Other length available on <br> request |  |

ATTENTION: always cut off the power supply before disconnecting the connector. The connector is not suitable to open electrical circuits.

## M8 female wired connectors



Wires configuration of female connector 4 poles


| Pin | Colour |
| :---: | :---: |
| 1 | Blue |
| 2 | Black |
| 3 | White |
| 4 | Brown |

## Technical data:

Polyurethane connector body
Class 6 rated copper of the wire according to VDE 0295
Gold plated contact (resistance $<5 \mathrm{~m} \Omega$ )
Self locking ring nut
High flexibility wire suitable to be used in movable chains
Max operating voltage:
Max operating current:
Protection degree:
Ambient temperature:
Conductors cross section: Minimal bending radius:

## How to order

## VF CA4PD3K


from $-25^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ for fixed laying from $-15^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ for dynamic lying $0,25 \mathrm{~mm}^{2}$ (24 AWG)
$>$ cable diameter $\times 10$


| Number of poles |  |
| :--- | :--- |
| $\mathbf{4}$ | 4 poles |
|  |  |
| Sheath covering |  |
| P | PVC (standard) |
| U | PUR |
| E | PVC CEI 20-22 II |

Type of connector
D straight (standard)
G elbow

Thread type
K M8x1

| Cable length (L) |  |
| :---: | :--- |
| $\mathbf{1}$ | $\mathbf{1}$ meter |
| $\mathbf{2}$ | $\mathbf{2}$ meters |
| $\mathbf{3}$ | $\mathbf{3}$ meters (standard) |
| $\mathbf{4}$ | $\mathbf{4}$ meters |
| $\mathbf{5}$ | $\mathbf{5}$ meters (standard) |
| $\boldsymbol{\ldots}$ |  |
| $\mathbf{0}$ | $\mathbf{1 0}$ meters |

Other length available on request

## Items available in stock

VF CA4PD3K
VF CA4PD5K
Attention! Items not available in stock, minimum order quantity 300 pcs

## M23 female connectors with 12 poles without cable



## Technical data:

Housing:
Max operating voltage:
Dielectric strength:
Max operating current:
Protection degree:
Ambient temperature:
Driving torque:
Kind of contact:
Pollution degree:
Connection cycles:


Pin configuration of female connector without cable


## How to order

VF CBSM12DS07

## Thread type

S M23x1
Body material
M metal
Number of poles
1212 poles

Cables range
07 from $\varnothing 7$ to $\varnothing 12$ mm

Pin connection
S solder connection
from 0.34 to $1 \mathrm{~mm}^{2}$
Type of connector
D straight
G elbow

## M12 wireable female connectors



## Technical data:

Polymer connector body.
Golden contacts version (8 poles)
Wire connection screw terminals
Max operating voltage
250 Vac / 300 Vdc (4-5 poles) 30 Vac / 36 Vdc (8 poles)
Max current
Protection degree
Ambient temperature Wires cross section

4 A (4-5 poles), 2 A (8 poles)
IP67
from $-25^{\circ} \mathrm{C}$ a $+90^{\circ} \mathrm{C}$
$0,25 \mathrm{~mm}^{2}$ (24 AWG) / 0,5 mm² (20 AWG)

| Article | Description | $\mathrm{n}^{\circ}$ poles | 4 |
| :---: | :--- | :---: | :---: | :--- |
| VF CBMP4DM04 | M12 wireable female connector, straight, for multipolar cables from 4 to $6,5 \mathrm{~mm}$ | 4 |  |
| VF CBMP5DM04 | M12 wireable female connector, straight, for multipolar cables from 4 to $6,5 \mathrm{~mm}$ | 5 |  |
| VF CBMP8DM04 | M12 wireable female connector, straight, for multipolar cables from 4 to 7 mm | 8 |  |

Wiretrap cable glands
10 pcs packs



With these adapters it is possible to offer to the customers the same product with different threaded cable entries, while only having to stock a single product and many kinds of adapters.

## Technical data:

glass-reinforced polymer resin Driving torque: from 3 to 4 Nm


| Article | Description | X | Y | Z | K | DE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VF ADPG13-PG11 | Adapter from PG 13,5 to PG 11 | PG 13,5 | PG 11 | 9 | 12 | 22 |
| VF ADPG13-M20 | Adapter from PG 13,5 to M20x1,5 | PG 13,5 | M $20 \times 1,5$ | 9 | 14 | 24 |
| VF ADPG13-1/2NPT | Adapter from PG 13,5 to 1/2 NPT | PG 13,5 | 1/2 NPT | 9 | 14 | 24 |
| VF ADPG11-1/2NPT | Adapter from PG 11 to 1/2 NPT | PG 11 | 1/2 NPT | 7 | 14 | 24 |
| VF ADPG11-PG13 | Adapter from PG 11 to PG 13,5 | PG 11 | PG 13,5 | 7 | 14 | 24 |
| VF ADM20-1/2NPT | Adapter from M20 x 1,5 to 1/2 NPT | $\mathrm{M} 20 \times 1,5$ | 1/2 NPT | 9 | 14 | 24 |

## Protection plugs

|  | Technical data: <br> Body material: Protection degree: Driving torque: | halogen free polymer IP67 <br> from 1,2 to 2 Nm | $\stackrel{\pi}{a}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Article | Description |  | A | B |
| VF PTG13,5 | Protection plug PG13,5 |  | 25 | PG 13,5 |
| VF PTM20 | Protection plug M20x1,5 |  | 25 | M20x1,5 |
| VF PTG11 | Protection plug PG11 |  | 23 | PG 11 |
| VF PTM16 | Protection plug M16x1,5 |  | 23 | M16x1,5 |

## Plastic threaded nuts

100 pcs packs

|  | Technical data: Body material: Driving torque: | glass-reinforced polymer resin from 1,2 to 2 Nm |  |
| :---: | :---: | :---: | :---: |
| Article | Description |  | P |
| VF DFPP13 | Plastic threaded nut PG13,5 |  | PG 13,5 |
| VF DFPM20 | Plastic threaded nut M20x1,5 |  | M20×1,5 |

## Chock plugs

100 pcs packs


## Metal fixing plates




Fixing plate (complete with fastening screws) provided with long slots for the adjustment of the actuating point.
Every plate has a double couple of fixing holes, one for standard switches and the other one for switches with reset device. In this way the actuator will always have the same actuating point.

|  |  |
| :---: | :---: |
|  |  |
| Article | Description |
| VF SFP1 | Fixing plate (FR series) |
| VF SFP3 | Fixing plate (FX series) |

5 pcs packs


These light indicators are used for visualizing a change of the state of an electric contact inside the switch. They can be installed only on series FL, FX, FZ, FW, FG or FS by screwing them on one of the conduit entries not used for electric cables, and they can have many different functions: for example, combined with a rope switch (e.g. FL 1878) they can indicate (also in the distance) if the switch has been actuated. Otherwise, combined with safety switches with separate actuator (e.g. FL 693), they can indicate if the protection is closed correctly or not.
Combined with a safety switch with solenoid (FS or FG series), they can indicate if the protection is locked or unlocked. Combined with any switch of FL, FX, or FZ series they can be used to calibrate the actuator. The light indicators are decomposable in two parts for bulb replacement without removing the lamp holder from the switch, and their inner part can rotate in such a way that it can be wired and screwed on the switch without any risk of kinking the wires.

## Technical data:

Max operating voltage:
Max lamp power:
Protection degree:
Lamp coupling:
Cable cross section:
Ambient temperature:
Driving torque:
$250 \mathrm{Vac} / \mathrm{DC}$
3 W
IP67
BA9
$\min .0,5 \mathrm{~mm}^{2}$
$\max 1,5 \mathrm{~mm}^{2}$
from $-25^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$
from 3 to 4 Nm


