design M8x1 M12x1

version





- ✓ round pin connector with rapid interconnection technology
- √ M8 and M12 versions
- √ straight and angular versions
- √ easy assembly
- ✓ plastic and nickel-plated brass

ready-made cut&clamp connection







description

The tried and tested cut&clamp method of termination simplifies the connection of sensors and actuators.

The connection method allows the "on-site" connection of sensors, without having to deploy additional connectors. No special tools are needed for stripping the insulation off cables or for the screw fitting of components.

This allows preferred sensor types with a fixed cable length to be tailored individually in the field. There are no annoying excess cable loops to deal with, which also delivers savings in terms of time and costs. Multiple deployment is possible and the high requirements of protection class IP67 are complied with

application examples

 pre-fabrication of connectors with fixed-cable devices or connection leads

1300 CABLE SOCKETS, CABLE CONNECTORS



| article-no. | VK003S74 | VK003S75 | VK003S78 | VK003S79 |
|--|---------------------------------------|--|---------------------------------------|---------------------------------------|
| version | M8-cable socket | M8-cable socket | M8-cable connector | M8-cable connector |
| | straight, 3-pin rapid interconnection | straight, 4-pin rapid interconnection | straight, 3-pin rapid interconnection | straight, 4-pin rapid interconnection |
| | Taplu interconnection | rapid interconnection | rapid interconnection | Tapla interconnection |
| | MBx1 1 473 | M8x1 473 473 | M8x1 | M8x1 8 8 8 9 |
| | | | | |
| TECHNICAL DATA | | | | |
| rated voltage | 32V DC | 32V DC | 32V DC | 32V DC |
| rated current | 4A | 4A | 4A | 4A |
| wire diameter | 0.14 0.34mm² | 0.14 0.34mm² | 0.14 0.34mm² | 0.14 0.34mm² |
| strand diameter | ≥ 0.1mm | ≥ 0.1mm | ≥ 0.1mm | ≥ 0.1mm |
| wire isolation material | PVC | PVC | PVC | PVC |
| wire diameter | 1.0 1.6mm | 1.0 1.6mm | 1.0 1.6mm | 1.0 1.6mm |
| cable diameter | 2.5 5.1mm | 2.5 5.1mm | 2.5 5.1mm | 2.5 5.1mm |
| operating temperature | -25 +85°C | -25 +85°C | -25 +85°C | -25 +85°C |
| temp. when making the connect. | -5 +50°C | -5 +50°C | -5 +50°C | -5 +50°C |
| system of protection (EN 60529) | IP 67 | IP 67 | IP 67 | IP 67 |
| max. number of conections with identical cable diameters | 10 | 10 | 10 | 10 |

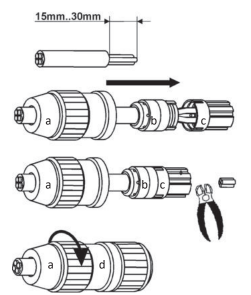
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| article-no. version | VK003D20 M12-cable socket angular, 4-pin | VK003S24 M12-cable socket straight, 4-pin | VK003D25 M12-cable socket straight, 4-pin |
|--|--|---|---|
| | rapid interconnection | M12x1 | 20.5 M12x1 SW 13 |
| TECHNICAL DATA | | | |
| rated voltage | 32V DC | 32V DC | 50V DC |
| rated current | 4A | 4A | 6A |
| vire diameter | 0.25 0.5mm² | 0.14 0.34mm² | 0.34 0.75mm² |
| trand diameter | ≥ 0.1mm | ≥ 0.1mm | ≥ 0.1mm |
| vire isolation material | PVC | PVC | PVC |
| rire diameter | 1.2 1.6mm | 1.0 1.6mm | 1.6 2.0mm |
| able diameter | 4.0 5.1mm | 4.0 5.1mm | 6.0 8.0mm |
| perating temperature | -25 +85°C | -25 +85°C | -25 +85°C |
| emp. when making the connect. | -5 +50°C | -5 +50°C | -5 +50°C |
| ystem of protection (EN 60529) nax. number of conections | IP 67 10 | IP 67 10 | IP 67 10 |
| vith identical cable diameters | 10 | | |
| | | | |



| article-no. | VK003D26 | VK003S28 | VK003D29 |
|--|-----------------------|-----------------------|-----------------------|
| version | M12-cable socket | M12-cable socket | M12-cable socket |
| | angular, 4-pin | straight, 4-pin | straight, 4-pin |
| | rapid interconnection | rapid interconnection | rapid interconnection |
| | | _M12x1_ | _M12x1 |
| | 40 914.7 | 28.5 | 9.522 |
| | | Ø15.3 | |
| TECHNICAL DATA | | | |
| rated voltage | 32V DC | 32V DC | 50V DC |
| rated current | 4A | 4A | 6A |
| wire diameter | 0.25 0.5mm² | 0.14 0.34mm² | 0.34 0.75mm² |
| strand diameter | ≥ 0.1mm | ≥ 0.1mm | ≥ 0.1mm |
| wire isolation material | PVC | PVC | PVC |
| wire diameter | 1.2 1.6mm | 1.0 1.6mm | 1.2 2.0mm |
| cable diameter | 4.0 5.1mm | 4.0 5.1mm | 6.0 8.0mm |
| operating temperature | -25 +85°C | -25 +85°C | -25 +85°C |
| temp. when making the connect. | -5 +50°C | -5 +50°C | -5 +50°C |
| system of protection (EN 60529) | IP 67 | IP 67 | IP 67 |
| max. number of conections with identical cable diameters | 10 | 10 | 10 |

assembly instructions



Pull sheath of the cable back in such a way that the individual wires will be showing by about 30mm.

Push coupling ring (a) over the cable. Push cable support sleeve (b) over the cable to touch the sheath of the cable. Push the individual wires through the white fitting sleeve (c) matching the color coding.

Note: With cable sockets the fitting sleeve (c) is colored white and with cable plugs it is grey. As the pin order for sockets is opposite to that for plugs, then any inversion will lead to a short-circuit in the sensor that is connected.

Push fitting sleeve (c) onto cable support sleeve (b) cutting off protruding parts of the individual wires, if any.

Push male or female connector (d) onto the fitting sleeve (c). The fins have been provided for positioning. Screw coupling ring (a) down on male or female connector.

Warning: Never use these devices in applications where the safety of a person depends on their functionality.