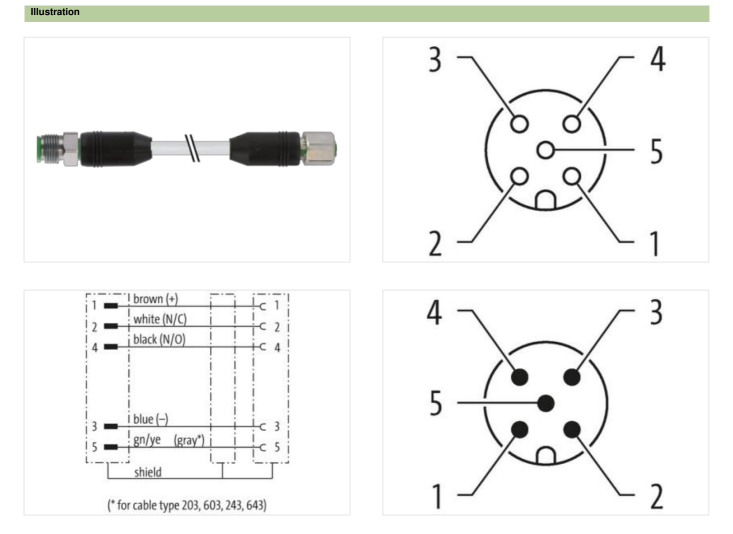


## M12 male 0° / M12 female 0° A-cod. shielded V4A

PUR 5x0.34 shielded gy UL/CSA+drag ch. 0.3m

M12 – M12, 5-pole Male straight – female straight A-coded shielded Stainless steel 1.4404 (V4A) Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

## Link to Product



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Product may differ from Image



| Cable length                        | 0,3 m             |
|-------------------------------------|-------------------|
| Side 1                              |                   |
| Tightening torque                   | 0,6 Nm            |
| Mounting method                     | inserted, screwed |
| Coating contact                     | gold plated       |
| Family construction form            | M12               |
| Thread                              | M12 x 1           |
| Coding                              | A                 |
| Material contact                    | Copper alloy      |
| No. of poles                        | 5                 |
| Width across flats                  | SW13              |
| Degree of protection (EN IEC 60529) | IP65, IP67        |
| Side 2                              |                   |
| Tightening torque                   | 0,6 Nm            |
| Mounting method                     | inserted, screwed |
| Coating contact                     | gold plated       |
| Family construction form            | M12               |
| Thread                              | M12 x 1           |
| Coding                              | A                 |
| Material contact                    | Copper alloy      |
| No. of poles                        | 5                 |
| Commercial data                     |                   |
| ECLASS-6.0                          | 27279218          |
| ECLASS-7.0                          | 27279218          |
| ECLASS-8.0                          | 27279218          |
| ECLASS-9.0                          | 27060311          |
| ECLASS-10.1                         | 27060311          |
| ECLASS-11.1                         | 27060311          |
| ECLASS-12.0                         | 27060311          |
| ETIM-5.0                            | EC001855          |
| customs tariff number               | 85444290          |
| GTIN                                | 4048879666121     |
| Packaging unit                      | 1                 |

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## Electrical data | Supply

| Electrical data   Supply  |   |
|---|---|
| Operating voltage AC max.   | 60 V  |
| Operating voltage DC max.   | 60 V  |
| Operating voltage AC (UL-listed)  | 30 V  |
| Operating voltage DC (UL-listed)  | 30 V  |
| Current operating per contact max.  | 4 A   |
| Diagnostics   |   |
| Status indication LED   | no  |
| Device protection   Electrical  |   |
|   |   |
| Additional condition protection degree  | inserted, screwed   |
| Pollution Degree  | 3   |
| Rated surge voltage   | 1,5 kV  |
| Material group (IEC 60664-1)  |   |
| Mechanical data   |   |
| Contour for corrugated hose   | without   |
| Mechanical data   Material data   |   |
| Material gasket   | FKM   |
| Material housing  | PUR   |
| Locking material  | Stainless steel 1.4404 (V4A)  |
| Mechanical data   Mounting data   |   |
| Mounting method   | inserted, screwed, Shaking protection   |
| Environmental characteristics   Climatic  |   |
| Operating temperature min.  | -25 °C  |
| Operating temperature max.  | 85 °C   |
| Additional condition temperature range  | depending on cable quality  |
| Important installation notes  |   |
| important instantion notes  |   |
|   |   |
| Note on strain relief   | Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.   |
|   | Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.<br><b>Attention:</b> Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.  |
| Note on strain relief   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be  |
| Note on strain relief<br>Note on bending radius   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be  |
| Note on strain relief<br>Note on bending radius<br>Conformity   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.  |
| Note on strain relief<br>Note on bending radius<br><b>Conformity</b><br>Product standard  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be<br>endangered by excessive bending forces.<br>DIN EN 61076-2-101 (M12)   |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)<br>Banding  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)<br>Banding<br>Filler  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil   yes  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)<br>Banding<br>Filler<br>wire arrangement  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil   yes   brown, black, blue, white, green-yellow  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)<br>Banding<br>Filler<br>wire arrangement<br>Cable weigth  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil   yes   brown, black, blue, white, green-yellow  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)<br>Banding<br>Filler<br>wire arrangement<br>Cable weigth<br>Material jacket   | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil   yes   brown, black, blue, white, green-yellow  |
| Note on strain relief<br>Note on bending radius<br>Conformity<br>Product standard<br>Installation   Cable<br>wire arrangement<br>Cable identification<br>Cable Type<br>Jacket Color<br>Type of Certificate<br>Amount stranding<br>Stranding<br>Cable shielding (type)<br>Cable shielding (coverage)<br>Banding<br>Filler<br>wire arrangement<br>Cable weigth<br>Material jacket<br>Shore hardness jacket                  | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil   yes   brown, black, blue, white, green-yellow   57,2 g/m   PUR   90 ± 5 Shore A  |
| Note on strain relief   Note on bending radius   Conformity   Product standard   Installation   Cable   wire arrangement   Cable identification   Cable Type   Jacket Color   Type of Certificate   Amount stranding   Stranding   Cable shielding (type)   Cable shielding (coverage)   Banding   Filler   wire arrangement   Cable weigth   Material jacket   Shore hardness jacket   Freedom from ingredients (jacket) | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.   DIN EN 61076-2-101 (M12)   brown, black, blue, white, green-yellow   242   3   gray   cURus   1   5 wires around Core filler twisted   copper braid, tinned   80 %   Fleece, Foil   yes   brown, black, blue, white, green-yellow   57,2 g/m   PUR   90 ± 5 Shore A   lead-free, cadmium-free, CFC-free, halogen-free, silicone-free |

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| Amount wires                                      | 5  |
|---|--|
| Outer diameter insulation                         | 1,25 mm  |
| Outer diameter tolerance core insulation          | ± 5 %  |
| Shore hardness wire insulation                    | 70 ± 5 Shore D   |
| Ingredient freeness wire insulation               | lead-free, cadmium-free, CFC-free, halogen-free, silicone-free |
| Amount strands (wire)                             | 42   |
| Diameter of single wires                          | 0,1 mm   |
| Conductor crosssection (wire)                     | 0,34 mm <sup>2</sup>   |
| Material conductor wire                           | Stranded copper wire, bare                                     |
| Conductor type (wire)                             | strand class 6   |
| Nominal voltage AC max.                           | 300 V  |
| Current load capacity (standard)                  | to DIN VDE 0298-4  |
| Current load capacity min. wire                   | 4,5 A  |
| Electrical resistance line constant wire          | 57 Ω/km @ 20 °C  |
| AC withstand voltage (wire - wire)                | 2 kV @ 60 s  |
| Power frequency withstand voltage (wire - jacket) | 2 kV @ 60 s  |
| AC withstand voltage (wire - shield)              | 2 kV @ 60 s  |
| Min. operating temperature (static)               | -40 °C   |
| Max. operating temperature (fixed)                | 80 °C / 90 °C @ 10000 h Operation                              |
| Operating temperature min. (dynamic)              | -25 °C   |
| Operating temperature max. (dynamic)              | 80 °C / 90 °C @ 10000 h Operation                              |
| Flame resistance                                  | IEC 60332-2-2   UL 1581 § 1100 FT2   UL 1581 § 1090            |
| chemical resistance                               | Good, application-related testing                              |
| Gasoline resistance                               | Good, application-related testing                              |
| Oil resistance                                    | Good, application-related testing   DIN EN 60811-404           |
| Bending radius (fixed)                            | 5 x Outer diameter   |
| Bending radius (dynamic)                          | 10 x Outer diameter  |
| No. of bending cycles (C-track)                   | 5 Mio. @ 25 °C   |
| Traversing distance (C-track)                     | 5 m @ 25 °C   horizontal                                       |
| Travel speed (C-track)                            | 3,3 m/s @ 25 °C  |
| No. of torsion cycles                             | 2 Mio.   |
| Torsion stress                                    | ± 30 °/m   |
| Torsion speed                                     | 35 cycles/min  |

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