stay connected

## M12 male $90^{\circ}$ / M12 female $0^{\circ}$ A-cod. shielded

PUR $4 \times 0.5+2 \times 0.25$ shielded gn UL/CSA+drag ch. 1.5 m

## Cube67

Male $90^{\circ}$ - female straight
M12 - M12, 6-pole
shielded
Hybrid cable
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

Illustration



Product may differ from Image


| Important installation notes |  |
| :---: | :---: |
| Note on strain relief | Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. |
| Note on bending radius | Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. |
| Installation \| Cable |  |
| wire arrangement | (gray, pink), blue, white, brown, black |
| Cable identification | 802 |
| Function cable | Hybrid, Signal, Data |
| Jacket Color | green |
| Type of Certificate | cURus |
| Amount stranding | 1 |
| Stranding | 2 wires twisted |
| Amount stranding (type 2) | 1 |
| Stranding (type 2) | 4 wires with Stranding combination with 3 Filler twisted |
| Cable shielding (type) | copper braid, tinned |
| Cable shielding (coverage) | 80 \% |
| Banding | Fleece |
| Filler | yes |
| wire arrangement | (gray, pink), blue, white, brown, black |
| Cable weigth | $77 \mathrm{~g} / \mathrm{m}$ |
| Material jacket | PUR |
| Freedom from ingredients (jacket) | lead-free, CFC-free, halogen-free |
| Outer-diameter (jacket) | 6,6 mm |
| Tolerance outer diameter (sheath) | $\pm 5 \%$ |
| Material wire insulation | PP |
| Amount wires | 4 |
| Outer diameter insulation | 1,4 mm |
| Outer diameter tolerance core insulation | $\pm 5$ \% |
| Ingredient freeness wire insulation | lead-free, cadmium-free, CFC-free, halogen-free, silicone-free |
| Amount strands (wire) | 64 |
| Diameter of single wires | 0,1 mm |
| Conductor crosssection (wire) | 0,5 mm ${ }^{2}$ |
| Material conductor wire | Stranded copper wire, bare |
| Conductor type (wire) | strand class 6 |
| Material wire insulation (Data) | PP |
| Outer diameter wire insulation (Data) | 1,1 mm |
| Tolerance outer diameter wire insulation (data) $\pm 5 \%$ |  |
| Ingredient freeness wire insulation (Data) | lead-free, cadmium-free, CFC-free, halogen-free, silicone-free |
| Amount wires (Data) | 2 |
| Amount strands wire (Data) | 32 |
| Diameter of single wires (Data) | 0,1 mm |
| Conductor crosssection wire (Data) | 0,25 mm ${ }^{2}$ |
| Material conductor wire (Data) | Stranded copper wire, bare |
| Wire conductor type (Data) | strand class 6 |
| Nominal voltage AC max. | 300 V |
| Current load capacity (standard) | to DIN VDE 0298-4 |
| Current load capacity min. wire | 6,3 A |
| Current load capacity min. Wire (Data) | 3,2 A |
| Electrical resistance line constant wire | 39 //km @ $20^{\circ} \mathrm{C}$ |
| Electrical resistance coating wire (Data) | 79 /km @ $20^{\circ} \mathrm{C}$ |
| AC withstand voltage (wire - wire) | 1,5 kV @ 60 s |
| Electric inductivity line constant | 0,65 mH/km |
| Electrical capacity line constant (wire - wire) | $63000 \mathrm{pF} / \mathrm{km}$ |

Power frequency withstand voltage (wire jacket)

| AC withstand voltage (wire - shield) | $1,2 \mathrm{kV} \mathrm{@} \mathrm{60} \mathrm{s}$ |
| :--- | :--- |
| Isolation resistance | $2000 \mathrm{M} \Omega \times \mathrm{km}$ |
| Min. operating temperature (static) | $-50^{\circ} \mathrm{C}$ |
| Max. operating temperature (fixed) | $90^{\circ} \mathrm{C}$ |
| Operating temperature min. (dynamic) | $-30^{\circ} \mathrm{C}$ |
| Operating temperature max. (dynamic) | $70^{\circ} \mathrm{C}$ |
| Flame resistance | IEC $60332-2-2 \mid$ UL $1581 \S 1100 \mathrm{FT2} \mathrm{\mid} \mathrm{UL} 1581 \S 1090$ |
| chemical resistance | Good, application-related testing |
| Gasoline resistance | Good, application-related testing |
| Oil resistance | DIN EN $60811-404 \mid$ Good, application-related testing |
| Bending radius (fixed) | $5 \times$ Outer diameter |
| Bending radius (dynamic) | $10 \times$ Outer diameter |
| No. of bending cycles (C-track) | 5 Mio @ $25^{\circ} \mathrm{C}$ |
| Traversing distance (C-track) | $10 \mathrm{~m} \mathrm{@} 25^{\circ} \mathrm{C}$ |
| Travel speed (C-track) | $2 \mathrm{~m} / \mathrm{s} \mathrm{@} 25^{\circ} \mathrm{C}$ |
| Torsion stress | $\pm 180{ }^{\circ} / \mathrm{m}$ |

