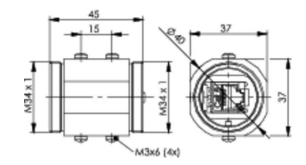


## order number: J60029A0000

TOC coupler IP68; AMJ Coupler K; nickel-plated brass





| Technical Attributes |                      |  |
|----------------------|----------------------|--|
| Description          |                      |  |
| Description          |                      |  |
| Remarks              | brass, nickel-plated |  |

## Product description

TOC stands for Telecommunications Outdoor Connectors and offers cabling professionals the reliability and flexibility they need for toughest applications. The handy, easy to install TOC connectors are used for dataand telecommunications in mobile radio, process-, utility- and traffic automation, or security applications but also in the harsh environment of machine and plant engineering. The TOC series is available in nickel-plated brass for RJ45 Cat.6<sub>A</sub> and FO LC Duplex connectors. Compliance with the specifications of protection class IP68 and due to its excellent material properties, the TOC series can be installed even in harsh conditions within a temperature range from -40°C to 85°C. To lock, relief of strain and seal the connection, one turning movement is necessary and no further procedures are required. Customers benefit: a fast, error free and easy installation, high transmission reliability and resilience and more flexibility in the network design.

The TOC series RJ45 coming with the newly available field assembly RJ45 plug MFP8  $Cat.6_A$  and RJ45 keystone AMJ-S Module  $Cat.6_A$  is available as a set. They can be attached to solid and stranded conductor cables with cable outer diameter max. 9.5 mm on site without the need for any special tools. For line extensions, the TOC Coupler IP68 is your first choice. It can be easily integrated with no negative effects on performance of the connection.

## Performance Characteristics

• suitable for 10 Gigabit Ethernet acc. to IEEE 802.3an

<sup>© 2013</sup> Telegärtner Karl Gärtner GmbH. Technische Änderungen vorbehalten. Technical changes reserved. www.telegaertner.com Lerchenstr. 35, D-71144 Steinenbronn, Tel. +49 (0) 7157 125 100, Fax +49 (0) 7157 125 120, E-Mail: info@telegaertner.com



- suitable for PoE+ acc. to IEEE 802.3 at
- 360° shielding
- temperature range: -40° to +85°C
- protection class IP68 acc. to IEC 60529
- protection cap with protection class IP68
- RJ45 AMJ Coupler K acc. to IEC 60603-7-51 (500 MHz)
- RJ45 jack to RJ45 jack
- suitable for TOC plug set RJ45 IP68
- mounting on DIN rail TH35 by means of adaptors (J06000A0056)

| Mechanical Characteristics       |                             |
|----------------------------------|-----------------------------|
| Insertion force                  | ≤ 30 N                      |
| Durability (mating cycles)       | ≥ 100                       |
| Material: adaptor housing        | zinc diecast                |
| Material: housing                | brass, 5 μm Ni plated       |
| Material: O-ring                 | silicone red                |
| Material: screw                  | Stainless steel             |
| Material: shield                 | German silver               |
| Material: insulation body        | PA UL94 V2 pure white       |
| Material: PCB                    | FR4 UL94 V0                 |
| Material: PCB finish             | chem. tin-plated            |
| Material: contacts               | spring steel                |
| Material: contact finish         | min. 0,8 μm Au on 1,2 μm Ni |
| Material: IDC termination finish | min. 3-6 μm Sn              |
| Material: protection cap IP68    | brass, 5 μm Ni plated       |

| Electrical Characteristics        |                                   |
|-----------------------------------|-----------------------------------|
| Current carrying capacity at 50°C | 1 A                               |
| PoE+ acc to IEEE 802.3at          | Adequate for Power over Ethernet+ |

| Standards  |   |
|--|---|
| Connectors   | IEC 60603-7-51                                      |
| Generic cabling systems                                | ANSI/TIA/EIA-568-C.2; ISO/IEC 11801; DIN EN 50173-1 |
| Degrees of protection provided by enclosures (IP code) | IEC 60529   |

© 2013 Telegärtner Karl Gärtner GmbH. Technische Änderungen vorbehalten. Technical changes reserved. www.telegaertner.com Lerchenstr. 35, D-71144 Steinenbronn, Tel. +49 (0) 7157 125 100, Fax +49 (0) 7157 125 120, E-Mail: info@telegaertner.com



| Transmission Characteristics             |                                  |
|--|----------------------------------|
| 10 Gigabit Ethernet acc. to IEEE 802.3an | Adequate for 10 Gigabit Ethernet |
| Class E <sub>A</sub> (Channel)           | ISO/IEC 11801, DIN EN 50173-1    |
| Category 6A                              | ANSI/TIA/EIA-568-C.2             |
| Category 6                               | ISO/IEC 11801, DIN EN 50173-1    |