inductive sensors



amplifier for sensors with enlarged temp. range

cable length

10m

- 10m Teflon cable
- ✓ Lemo socket, e.g. for IB306040
- M12-connector with integrated amplifier









cable with integrated amplifier

| Technical Data | IVA0012T |
|---|--|
| operating voltage | 10 30V DC |
| current consumption (w/o load) voltage | ≤5mA |
| decay (max. load) | ≤ 2V |
| switching output | PNP, NO |
| output current | ≤ 100mA |
| switching frequency | ≤ 9Hz |
| display (signal) | LED yellow |
| short-circuit protection | + |
| reverse polarity protection | + |
| temperature (operating) (Lemo-socket) | 0 +230 °C (Lemo-socket) |
| temperature (operating) (M12-connector) | -20 +70℃ |
| protection class (EN 60529) | IP 50 |
| connection | Lemo-socket, 10m Teflon cable, M12-connector |
| connection accessories | e.g. VK200025 |
| appropriate sensors | e.g. IB306040 |

connection

1 -> L+ 2 -- 4 -- -- L-

wire colors:

1 = BN (brown), 2 = WH (white), 3 = BU (blue), 4 = BK (black)

functions:

1 = L+, 2 = n. c., 3 = L-, 4 = PNP NO

note

The output stage is integrated in the M12-connector. To guarantee proper functioning of the device, the cable between Lemo-socket and M12-connector may in no case be cut!

The max. ambient temperature of the M12-connector is $70\,^{\circ}$ C.

article-no.: IVA0012T

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



ipf electronic gmbh

Kalver Str. 25 - 27 58515 Lüdenscheid - Germany Tel +49 2351/9365-0 Fax +49 2351/9365-19 www.ipf-electronic.com

Subject to alteration! Version: March 2016