



TNC-Z0119

# **TNC-Z0119**

# AS-I TERMINAL RESISTOR<BR/>FOR AS-I SEGMENTS LONGER THAN 100 M

AS-i terminal resistor

- M12 connector
- Including insulation displacement connector for AS-i flat cables
   For segments longer than 100 m
   Improved signal quality

### Allgemeine Informationen

### Application

- Passive bus termination TNC-Z0119, which consists of TNC-A1147 and TNC-70096
- Cable extension up to 200 m without additional repeater
- Improved signal quality
- Supply voltage monitoring with 2 LEDs
- Connection to AS-i cable with flat cable connector
- Can only be used when actuators have a separate voltage supply
- M12 connector

Order code

TNC-Z0119 Passive bus termination (terminal resistor)

# **TECHNICAL INFORMATION**

| Туре                  | TNC-Z0119  |
|-----------------------|--|
| Notes                 | No addressing required   |
| Max. current load     | 2 A  |
| Ambient temperature   | -25 to 75 °C   |
| Protection level      | IP 67  |
| Casing material       | PA   |
| Supply voltage        | 26.5 - 31.6 V DC   |
| Current consumption   | < 10 mA  |
| Galvanically isolated | Yes  |
| Status LED            | Yellow = AS-i voltage > 18.5 V; green = AS-i voltage > 26 V    |
| Ambient temperature   | -25 to 70 °C   |
| Protection level      | IP 67  |
| MTTF                  | 550 years  |
| Connection            | M12 connector and flat cable insulation displacement connector |

### Specification text

Passive bus termination TNC-Z0119, which consists of TNC-A1147 and TNC-70096, to make a connection to the AS-i flat cable. Bus termination to improve the signal quality and to extend the AS-i cable network. Cable extension up to 200 m.

Supply voltage: 26.5 - 31.6 V DCCurrent consumption: < 10 mA</li>

Max. current load: 2 A

• Ambient temperature: -25 to 70 C° Protection level: IP 67
Make: TROX GmbH or equivalent
Type: TNC-Z0119

TNC-A1412

1 Type TNC-A1412 for 1 or 2 AS-i masters TNC-A3226 Repeater

TNC-Z0119 Passive bus termination (terminal resistor)