

## InLine® PoE / PoE+ tester

Artikel 79999I



## InLine® PoE / PoE+ tester

Artikel 79999I



The PoE Tester is suitable for testing the PoE / PoE + connections to IEEE 802.3af and IEEE 802.3at compliant with a voltage of 37-57V for. Other standards as Telephone / ISDN voltages are not supported. Connect the RJ45 connector of the PoE tester using the supplied short cable, the other end of the cable to the test RJ45 port. The following display options are available: 1. The LED lights Endspan: There is a PoE voltage via pin 1,2,3,6 in Endspan mode to the socket. 2. The LED lights Midspan: There is a PoE voltage via pin 4,5,7,8 in Midspan mode to the socket. 3. No LED lights up: The tested RJ45 connector does not have PoE voltage.

- Technical specifications: Operating voltage: 24V-60V AC / DC
- Operating Current: <10mA
- Insulation voltage:> 1500V AC

## InLine® – Brand of Choice for IT and Electronics Accessories

In our InLine® brand, we offer a high-quality product range targeted specifically at end users. Our product range includes more than 4,000 IT and electronics accessory products which are described in detail on our website. With this brand we provide certified quality and an attractive product range of cutting edge items that is always up-to-date and offers huge variety. Browse through our broad choice of products, and you'll be certain to find exactly what you need, all available in stock. Don't forget to look closer at our woodline product range by InLine® made from genuine walnut wood; these products do not merely look good, but are also great to touch and handle. Our brand's products are recognizable by their uniform green-white packaging and can be purchased in good online shops and selected specialized brick-and-mortar shops – check our website to find suitable purchase sources. With our InLine® brand you may rely upon excellent service including detailed product information, up-to-date drivers, and competent consultation straight from the manufacturer via Live Support.

InLine® ist eine Marke der INTOS ELECTRONIC AG® - Alle Rechte vorbehalten

