



# MAGNETIC MODULAR JACKS

TE Connectivity's (TE) modular jacks with integrated magnetics offer a highly integrated connectivity solution from the cable to the physical layer for Ethernet network solutions. Integrating the magnetics into the jack allows for higher electro-magnetic interference (EMI) shielding, increasing reliability to the connection and signal. Additionally, integrating power over Ethernet (PoE) allows for remote powering of peripherals directly over the Ethernet line.

### **KEY BENEFITS**

- Useful for heavy duty industrial applications due to extended temperature range and robust construction.
- Integrated magnetics allows for higher EMI shielding, creating more reliable connections and reducing signal degradation.
- PoE features allow for not only signal connection, but also power, suiting a wide variety of peripherals and ancillary devices.
- Useful for networking, data center, medical, and industrial applications utilizing Ethernet networking and connectivity solutions.

#### **KEY FEATURES**

- Extended temperature range (-40°C to 85°C) allowing for more robust operations and addressing the needs for demanding applications.
- Supports PoE standard IEEE 802.3at.
- Compact design on PCB saving space, while providing integrated magnetics and PoE.
- 1GBT, 2.5GBT,5GBT,and 10GBT capable designs meeting a wide-variety of data transfer requirements.

## **LEARN MORE**

Landing page

## **MAGNETIC MODULAR JACKS**

## **PART NUMBERS**

Part Number	Description
<u>2489048-1</u>	RJ45 W/MAGNET 1X1 10G LED PLATING T 50
2489079-1	RJ45 W/MAGNET 1X1 10G LED PLATING T 50
2489084-1	RJ45 W/MAGNET 1X1 10G LED PLATING T 50
2489085-4	RJ45 W/MAGNET 1X1 2.5G LED PLATING T 6
<u>2489102-2</u>	RJ45 W/MAGNET 1X1 2.5G LED PLATING T 30
2489103-1	RJ45 W/MGNT 1X1 5G POE 60W LED PLTG T 50
2489107-1	RJ45 MGNT 1X1 2.5G POE 60W LED PLTG T 50
<u>2489108-1</u>	RJ45 MGNT 1X1 5G POE 100W LED PLTG T 50
2489115-2	RJ45 MGNT 1X1 1G NON POE LED PLTG T 30
<u>2489116-1</u>	RJ45 MGNT 1X1 1G NON POE LED PLTG T 50
2489117-2	RJ45 MGNT 1X1 1G NON POE LED PLTG T 30
<u>2489120-1</u>	RJ45 W/MAGNET 1X1 1G LED PLATING T 50
2488942-2	RJ45 W/MAGNET 1X1 1G LED PLATING T 30
<u>2488953-1</u>	RJ45 W/MGNT 1X1 100BASE-T LED PLTNG T 50
2488960-3	RJ45 W/MGNT 1X1 100BASE-T LED PLTNG T 15
2488965-3	RJ45 MGNT 1X1 100B-T W/O LED PLTNG T 15
2488983-2	RJ45 W/MGNT 1X1 100B-T LED PLTNG T 30
2489011-1	RJ45 MGNT 1X1 POE+ 100B-1 LED PLTG T 50

# te.com

TE Connectivity, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

© 2024 TE Connectivity. All Rights Reserved.

08/24

