

For more information contact: Marketing (408) 494-0330 | Marketing@kycon.com

Kycon Expands Modular Jack Offerings with New 10G-Compatible Series

Morgan Hill, CA – Kycon is pleased to announce the expansion of its modular jack lineup with the introduction of four new part series designed to meet 10G standards. These new Mag Jacks are fully shielded, right-angle, through-hole designs, and feature integrated BST circuitry and 10G magnetics for enhanced performance.

The expanded series offers a range of configurations ideal for various applications, including options with tab up, tab down, low profile designs, and models with or without EMI tabs. Customized LED and gold plating options to meet the specific needs are available.

With these new additions, Kycon continues to solidify its commitment to providing high-quality, reliable components for networking and communication solutions.

For more information on Kycon's new modular jack series, please visit <u>www.kycon.com</u> or contact your Kycon sales rep.

Part Numbers:

G13LX-188S7-10G-YG/G-30:

- Tab-up
- 1 bi-color (yellow/green) LED, and 1 green LED
- Low profile 11.3mm
- 30u" Gold plated contacts
- 12-pin signal pin layout
- With EMI tabs

G13RLX-188S7-10G-GY/G-50

- Tab-down
- 1 bi-color (yellow/green) LED, and 1 green LED
- Low profile 11.3mm
- 50u" Gold plated contacts
- 12-pin signal pin layout
- With EMI tabs

G15LX-110S-10G-G/Y-30

- Tab-down
- 1 green and 1 yellow LED
- 30u" Gold plated contacts
- 10-pin signal pin layout
- No EMI tabs



G16LX-112S7-10G-Y/G-30

- Tab-up
- 1 yellow and 1 green LED
- 30u" Gold plated contacts
- 12-pin signal pin layout
- With EMI tabs

Applications:

- Networking equipment
- Computer equipment
- Telecommunications equipment

Historically, Kycon, Inc. was named the **#1** connector company in overall product quality, sales support, and customer service function, by Bishop and Associates, a connector industry consulting firm. For more information or to experience why Kycon has earned such prestigious acclaim, please contact an associate or visit www.kycon.com