

HARTING RJ Industrial® 10G Cat. 6 device side components



Why did HARTING create the HARTING RJ Industrial® 10G Cat. 6 device side components?

With these device side components, HARTING completes our line of products for Cat. 6 components for 1 / 10 Gbit Ethernet with RJ45 interface. HARTING's new RJ45 to RJ45 coupler is the basis for these new device side components. The dimensions of the new coupler are designed to the HARTING Industrial Form Factor definition (HIFF).

Key Features and Benefits

- Cat. 6 components to class EA for Ethernet up to 10 Gigabit
- HARTING Industrial Form Factor (HIFF) dimensions for proper fit to PushPull, Han[®] 3
 A and Han-Modular[®] product lines
- Equivalent electrical performance across product lines
- Coupler is a full metal, robust design
- Future proof your 8 wire systems
- 360° shielding
- 360° EMC for industrial environments
- Ready to use panel feed through reduces assembly time



Markets

- Factory Automation
- Broadcast
- Machinery
- Communications
- Industrial Networks and Devices

Availability Status

Fully available today!!

List Price

Contact HARTING for all price inquires