Ethernet protocol M12 (8-Pin) Y-Type

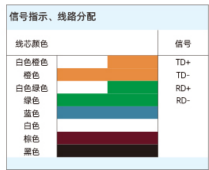


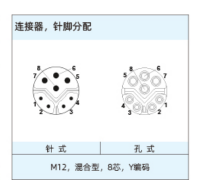


■ Ethernet Protocol is a computer network communication Protocol widely used in local area network (LAN) and wide area network (Wan). It is a media-sharing LAN technology that was first developed by Xerox, Intel, and Digital Equipment Corporation (Dec) in the 1970s 1980s and standardized by IEEE to IEEE 802.3.

Application area :	Ethernet M12 (8 cores) Y encodes all industrial environments
Topology:	Star, tree, or linear topology
Data transmission :	Up to 10 Gbps
Network segment length :	The maximum resistance from hub / switch to terminal resistance is 100 meters
Special connector :	M12 with a Y-type shield







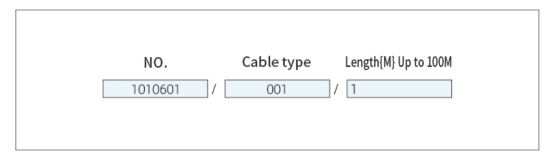






Ordering products

Choose the model format for example:



Data Download

Product Catalog	CAZN-M-SERIE-CONNECTOR、CAZN-Industrial-Ethernet-connector
EMC	EMC Certificate
RoHS	RoHS Certificate