

Tape

CC-LínkIE TSN

MITSUBISHI ELECTRIC SYSTEM & SERVICE CO., LTD.

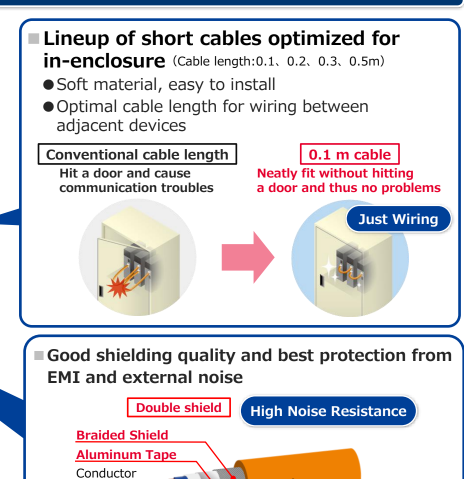
Ethernet Cable for CC-Link IE TSN/Field

SC-E5EW Series

- Ethernet cable certified by the CC-Link Partner Association
- Available to fabricate in 1 m increments
- Cable length can be selected according to equipment
- Extensive lineup according to installation environment
 - Fixed type for indoor、 Flexible type for indoor、 Fixed type for outdoor
 - Dustproof and waterproof connector cables

MITSUBISHI ELECTRIC SYSTEM&SERVICE

URL : https://www.melsc.co.jp/business/overseas/index.html



Cable Sheath





MITSUBISHI ELECTRIC SYSTEM & SERVICE CO., LTD.

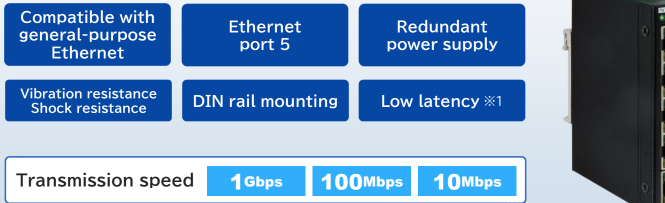
Industrial Switching Hub

DT135TXA

- Rugged metallic hardware with excellent vibration and shock resistance
- Unexpected system failure prevented with a redundant power supply

CC-Línk IE TSN (TAS) CC-Línk IE Field CC-Línk IE Flield Basic

Comfortable response in all environments





Highly durable switching hub at production site

Operating temperature Wide temperature range DT135TXA <u>-20~60℃</u>

Power supply specifications

Compatible with DC power supplies frequently used in production sites

Available for office use by using our AC adapter (*2)

UL listed

The UL listed product facilitates UL certification for the entire equipment

Noise immunity performance

Noise-resistant product that meets the CC-Link IE test criteria

%1: Latency is the delay time when data is sent/received. *2: The AC Adapter "IPU10-105-P00A" is an option (sold separately). 2/2

MITSUBISHI ELECTRIC SYSTEM& SERVICE

URL: https://www.melsc.co.jp/business/overseas/index.html