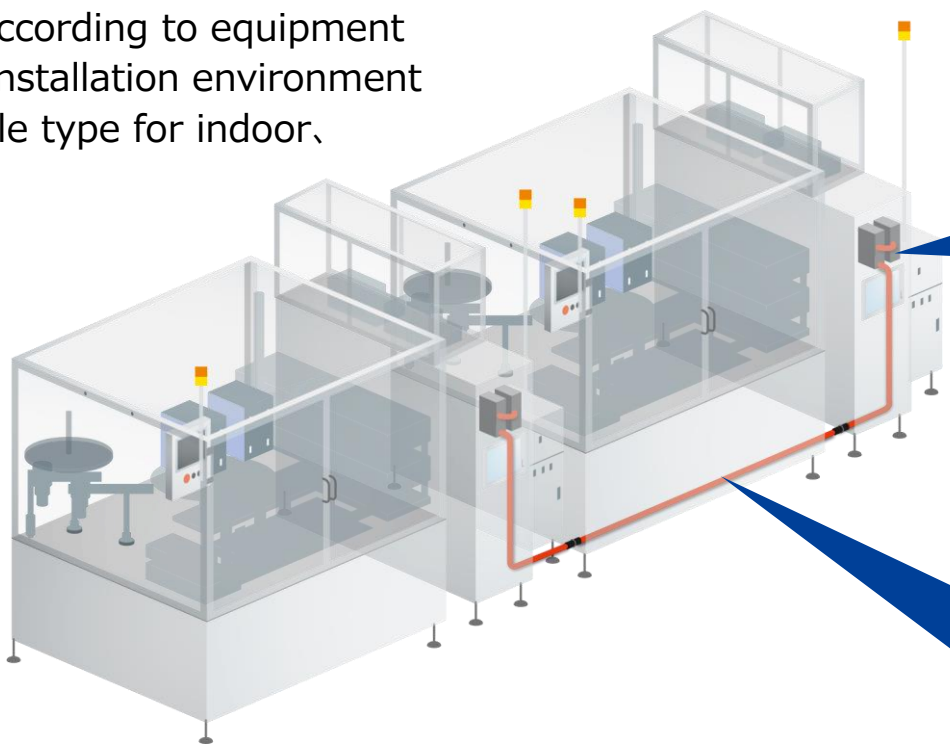


MITSUBISHI ELECTRIC SYSTEM & SERVICE CO., LTD.

Ethernet Cable for CC-Link IE TSN/Field

SC-E5EW Series

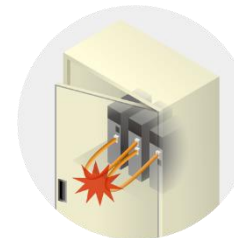
- Ethernet cable certified by the CC-Link Partner Association
- Available to fabricate in 1 m increments
Cable length can be selected according to equipment
- Extensive lineup according to installation environment
 - Fixed type for indoor, Flexible type for indoor, Fixed type for outdoor
 - Dustproof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



- Lineup of short cables optimized for **in-enclosure** (Cable length: 0.1, 0.2, 0.3, 0.5m)
 - Soft material, easy to install
 - Optimal cable length for wiring between adjacent devices

Conventional cable length

Hit a door and cause communication troubles



0.1 m cable

Neatly fit without hitting a door and thus no problems



- Good shielding quality and best protection from EMI and external noise

Double shield

High Noise Resistance

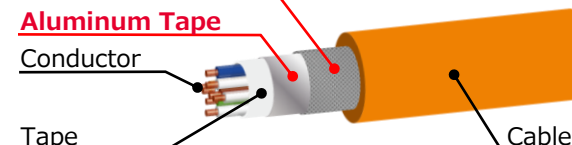
Braided Shield

Aluminum Tape

Conductor

Tape

Cable Sheath



MITSUBISHI ELECTRIC SYSTEM & SERVICE

URL : <https://www.melco.co.jp/business/overseas/index.html>

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-Link IETSN Class A

CC-Link IE Field

CC-Link IE Field Basic

Comfortable response in all environments

Compatible with general-purpose Ethernet

Ethernet port 5

Redundant power supply

Vibration resistance
Shock resistance

DIN rail mounting

Low latency ※1

Transmission speed

1Gbps

100Mbps

10Mbps



Highly durable switching hub at production site

Operating temperature

Wide temperature range

DT135TXA -20~60°C

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

MITSUBISHI ELECTRIC SYSTEM & SERVICE

URL : <https://www.melco.jp/business/overseas/index.html>

※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