## **Riser for MDU**

# **8-Individual-Fiber Indoor Cable**

8 individual fiber indoor cable is designed for riser application for MDU, enhancing the mid-span accessibility by using the associated tools to remove the cable jacket.



### Features and Benefits

- 8 individual fibers for ease of handling
- Riser application for MDU
- Enhance mid-span accessibility
- Available with flame retardant jacket
- Install with J423H and/or S-SS for riser wiring

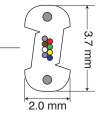
### **Specification**

Item	Specification
Cable type	8-individual-fiber indoor cable
Fiber count	8 (single fibers)
Outer diameter (W×H mm)	2.0×3.7
Strength member (mm)	Steel wire: φ 0.4×2
Weight (kg/km)	12
Maximum pulling tension (N)	148
Minimum bending radius (mm)	Dynamic: 60 Static: 30
Standard length (m)	500

This is typical specification. Furukawa Electric reserves the right to improve, enhance and modify the specification of these products without prior notification.

#### Usage





8-individual-fiber indoor cable

#### J423H-SS, S-SS (P.43)





Input ↓ Output Store fibers in advance



Tearing a jacket with a exclusive detacher



Removing a jacket by hands