

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 00309-1995-AQ-KOB-RvA

Initial certification date: 29 June 1995

Valid: 30 June 2022 – 29 June 2025

This is to certify that the management system of

Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works

Head Office: Tokiwabashi Tower, 2-6-4 Otemachi, Chiyoda-ku, Tokyo, 100-8322 Japan and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015 = JIS Q 9001:2015

This certificate is valid for the following scope:

Design, Development, Manufacture and Sales of Optical Fiber, Optical Fiber Cables, Metallic Telecommunication Cables, Electronic Wires and Cables.

Design, Development, Manufacture Control and Sales of Optical Code and Connector, Construction Tools & Optical Jumper Units.

Design, Development and Sales of Products for Joint and Termination of Telecommunication Cables.

Design, Development and Manufacture Control of Optical Fiber Fusion Splicer and related Products.

Place and date: Kobe, 23 May 2022





For the issuing office: DNV - Business Assurance Sannomiya Chuo Bldg. 9th Floor, 4-2-20, Goko-dori, Chuo-ku, Kobe, 651-0087 Japan



Naoki Maeda Management Representative



Certificate no.: 00309-1995-AQ-KOB-RvA Place and date: Kobe, 23 May 2022

Appendix to Certificate

Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works	Head Office: Tokiwabashi Tower, 2-6-4 Otemachi, Chiyoda-ku, Tokyo, 100-8322 Japan	Design, Development, and Sales of Optical Fiber, Optical Fiber Cables, Metallic Telecommunication Cables, Products for Joint and Termination of Telecommunication Cables, Electronic Wires and Cables, Optical Code and Connector, Construction Tools & Optical Jumper Units.
Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works	Chiba Works: 6 Yawata-kaigandori, Ichihara, Chiba Pref., 290-8555 Japan	Design, Development and Manufacture of Metallic Telecommunication Cables and Electronic Wires and Cables. Design, Development and Manufacture Control of Optical Fiber Fusion Splicer and related Products.
Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works	Mie Works: 20-16 Nobono-cho, Kameyama, Mie Pref., 519-0292 Japan	Design, Development and Manufacture of Optical Fiber and Optical Fiber Cables.
Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works	Kansai Office: 2-2-22 Umeda, Kita-ku, Osaka, Osaka Pref., 530-0001 Japan	Sales of Optical Fiber, Optical Fiber Cables, Metallic Telecommunication Cables, Products for Joint and Termination of Telecommunication Cables, Electronic Wires and Cables, Optical Code and Connector, Construction Tools & Optical Jumper Units.
Furukawa Electric Co., Ltd. Optical Fiber & Cable Products Division, Global Marketing Sales Division, Procurement Section Chiba Works, Procurement Section Mie Works	Toke Plant: 2-10-4 Ohnodai, Midori-ku, Chiba, Chiba Pref., 267-0056 Japan	Design, Development and Manufacture Control of Optical Code and Connector, Construction Tools & Optical Jumper Units.