

MPOハウジングキット

MPO housing kit

MPO散件

特長
Features
特徴

■ 低損失で安定したパフォーマンス

Low-Loss and stable performance.

低损耗、性能稳定

■ IEC61754-7 / GR-1435に準拠

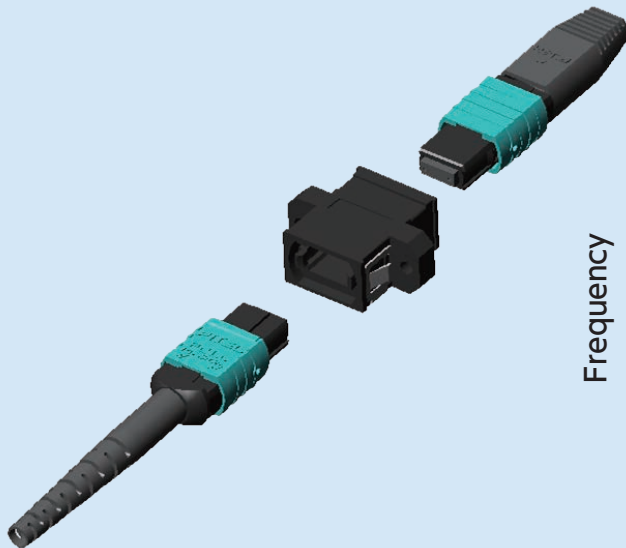
Compliant with IEC61754-7 / GR-1435.

符合IEC61754-7 / GR-1435

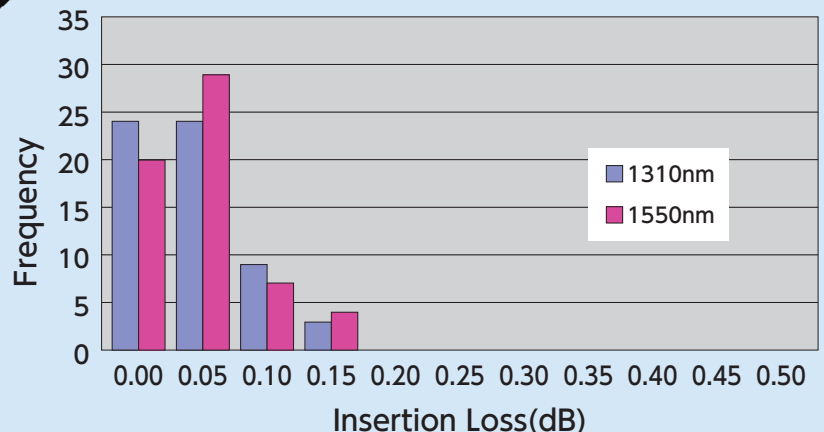
■ 実績のある信頼性

Time-proven reliability.

经过时间考验的可靠性



SM12Low Loss insertion loss



Contact Us:

Head Office:
2-3, Marunouchi 2-chome,
Chiyoda-ku, Tokyo,
100-8322, Japan
TEL: +81 3 3286 3253
FAX: +81 3 3286 3978
www.furukawa.co.jp

China:
Furukawa Shanghai, Ltd.
TEL: +86 10 8591 0608 (Beijing)
+86 21 3366 5301 (Shanghai)
FAX: +86 10 8591 0609 (Beijing)
+86 21 3366 5315 (Shanghai)
www.furukawa-sh.cn

China :
Furukawa Electric Trading SZ Ltd.
Room 2501, Block A, United Plaza,
No.5022 Binhe Road, Futian District
Shenzhen 518033, China
TEL: +86 755 8373 4878
FAX: +86 755 8373 4829
www.fehk.com.hk

Thailand :
Furukawa (Thailand) Co., Ltd.
No.191 Silom Complex Building
16th Floor, Units 4, C Silom Road,
Kwaeng Silom, Khet Bangrak,
10500, Bangkok
TEL: +66 2 632 1079
FAX: +66 2 632 1080
www.furukawa.co.th

North America :
OFS Fitel, LLC
2000 Northeast Expressway
Norcross, GA 30071, U.S.A.
TEL: +1 888 342 3743
+1 770 798 5555
FAX: +1 770 798 2135
www.ofsoptics.com

▶ More detail information

<http://www.furukawa.co.jp/connector/index.htm>



▶ Contact form

<https://www.furukawa.co.jp/srm/form/index.php?id=enfttx>



MPO ハウジングキット

MPO housing kit

MPO 散件



MPO-1-2-3-4

No.	item	Applicable type
1	Connector or Adapter Type	M : Connector Male (with guide pin, 10N Spring) M2 : Connector Male (with guide pin, 20N Spring) F : Connector Female (without guide pin, 10N Spring) F2 : Connector Female (without guide pin, 20N Spring) W : Adapter With flange O : Adapter Without flange
2	Guide pin type	S : SM Standard SL : SM Low loss M : MM Standard W : Without Guide Pin N : Adapter
3	Housing Color	G : Green (SM Standard) Y : Yellow (SM Low Loss) 1 : Beige (OM1-MM 62.5/125) 2 : Black (OM2-MM 50/125) 3 : Aqua (OM3-MM 50/125) 4 : Violet (OM4-MM 50/125) N : Adapter
4	Boot Type	2 : For ϕ 2.0mm round cable 3 : For ϕ 3.0mm round cable 3s : For ϕ 3.0mm round cable (short boot) 4s : For ϕ 4.0mm round cable (short boot) J : For Flat Jacketed Ribbon Cable R : For Ribbon Fiber N : Adapter