

36 Fiber

32 Fiber

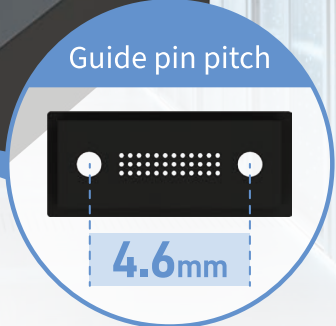
MT FERRULE

Single-mode

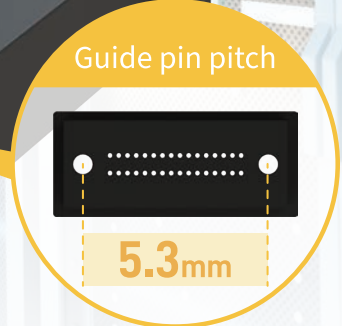
SUPPORT
400G
800G



36F | 3x12 Fiber Ferrule



32F | 2x16 Fiber Ferrule



An integral part for 400G or 800G high speed applications



- MPO/MTP cable assemblies
- Optical connectivity for OBO backplane
- Multi-channels high speed connectivity
- WDM networks
- Data Center application
- Telecommunications
- FTTx deployment

FEATURES	36F SM MT Ferrule	32F SM MT Ferrule
High precision guide pin	★	★
Guide pin pitch	4.6mm	5.3mm
Fiber pitch of 0.25mm	★	★
High precision molding for high performance	★	★
Standard insertion loss of Max 0.7 dB	★	★
Available to support for 400G and 800G link applications	★	★
Complies with IEC 61754-7-3; 61754-7-4; TIA 604-18	★	★
Complies with IEC 61754-5; IEC 61754-7-1; IEC61754-7-2; TIA 604-5	★	

ACON OPTICS COMMUNICATIONS INC.

www.aconoptics.com

TAIWAN-HEADQUARTER
5F., No.4, Aly. 9, Ln. 45, Baoxing Rd., Xindian Dist., New Taipei City 231, Taiwan
Tel:+886-2-2917-7668
contactus@aconoptics.com

CHINA-TIANJIN
No.32, Taixiang Road, TEDA, Tianjin, China.
Tel:+86-22-6633-2010
contactus@aconoptics.com

CHINA-SHENZHEN
No. 2, Lanjing Middle Road, Pingshan District, Shenzhen City, Guangdong, China
Tel:+86-755-3382-8888
contactus@aconoptics.com

AMERICA
Advanced-Connectek U.S.A. Inc.
3002 Dow Ave, Suite 506, Tustin, California 92780, U.S.A.
Tel: +1-714-573-1920
info@acon-us.com