

FIBRE OPTIC TERMINI

M28876 TERMINI

Amphenol Fiber Systems International's (AFSI) M29A1350 and M29B1350 APC termini are based on qualified M29504 /14 and /15 designs and made specifically for APC28876 low back reflection, multi-channel connectors. Built on the military-qualified M28876 connector, these components suit harsh environments. The precision alignment key and angled polish deliver industry-leading low back reflection, making them ideal for single mode high optical power, RF-over-fibre, LIDAR, or other sensitive applications.

Fibre Systems specialises in fibre optic termination, offering standard and custom patch cord and pigtail assemblies with various connector types for both singlemode and multimode applications using qualified QPL cable.

Fibre Systems full Interferometer testing capability

Interferometer testing is crucial for its high-precision, non-contact measurements of surface irregularities, optical components, and displacements, providing a full-area, nanometer-level accuracy. This method is vital in fields like optics, material science, and manufacturing for inspecting delicate surfaces without damage and improving quality control and efficiencies, Fibre Systems tests all Fibre Optic Termini and can provide full reporting capability.



CONTACT:

Unit 4 / 277 Lane Cove Road, Macquarie Park, NSW 2113
Call: +61 2 8553 0600 Email: sales@fibresystems.com.au
www.fibresystems.com.au

022 Revision 01, 10.25

