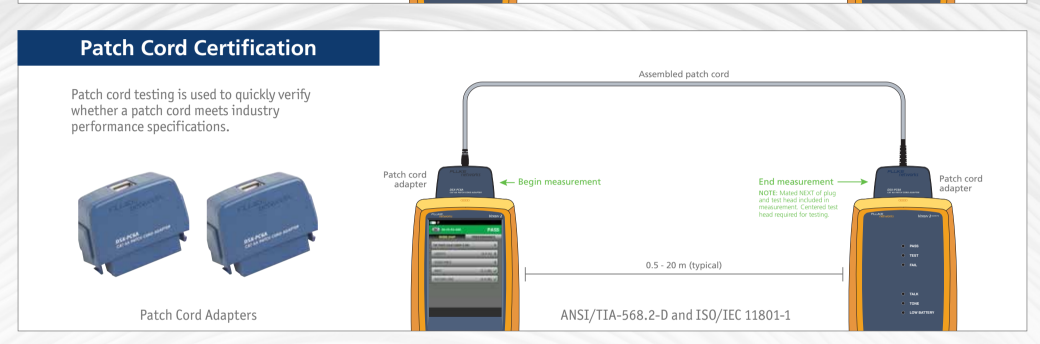


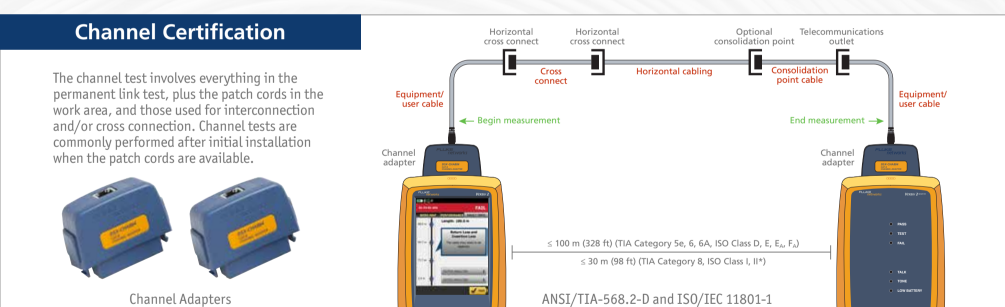
Permanent Link Adapters

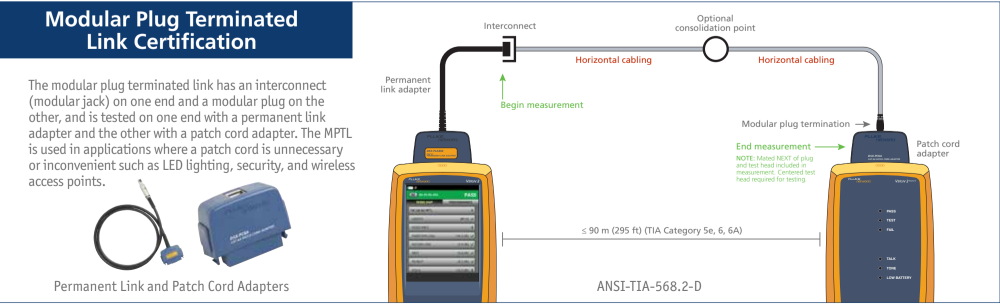
Twisted Pair Certification Methods

ANSI/TIA-568.2-D and ISO/IEC 11801-1

Permanent Link Certification Horizontal cross connect Optional consolidation point Telecommunications Consolidation Horizontal cabling The permanent link test is used to certify the permanent cabling infrastructure and is Permanent Permanent Begin measurement End measurement link adapter link adapter typically conducted during the installation phase of the network. \leq 90 m (295 ft) (TIA Category 5e, 6, 6A, ISO Class D, E, E_A, F_A) \leq 24 m (79 ft) (TIA Category 8, ISO Class I, II*)







www.flukenetworks.com/facebook

www.flukenetworks.com/linkedin

www.flukenetworks.com/youtube

For a complete view of cable testing technology and standards information, visit our cable testing basics solutions center at www.flukenetworks.com/cabletesting.

*Cross connects and consolidation points are not allowed for Cat 8 or Class I/II