

09/06/2022

Statement of Conformance

Conformance to AS/NZS 11801.1 (ISO/IEC 11801) for a Reference Implemented Method for Permanent links

To Whom It May Concern,


CERTECH balanced cabling systems within Table 1 comply with AS/NZS 11801.1 performance requirements for a reference implementation under the following conditions.

1. Testing of all parameters for E_A, listed in Table 2 of AS/NZS 14763.2 other than Alien Crosstalk shall pass or marginally pass.
2. Alien Crosstalk requirements for Classes E_A are met by design for permanent link lengths down to the minimums specified in Table 1. Permanent links outside of table one shall be tested in accordance with Table 2 of AS/NZS 14763.2 and shall pass or marginally pass.

Table 1 - Minimum length for a permanent link

Class	Cabling Category	Part No.	Cable Type	NVP	Minimum Length
E _A	Category 6 _A		F/UTP	69	3m
			U/FTP	74	3m
			S/FTP	74	3m
			U/UTP	69	10m
			U/UTP (Alien X)	69	3m
F	Category 7		S/FTP		N/A
	Category 7		F/FTP		N/A
F _A	Category 7 _A		S/FTP		N/A

3. UTP cable must be loosely laid in cable tray for all horizontal cabling runs, taking care to minimize the distance any two cables are in contact with each other.
4. Installation to follow Cabling Manufacturer Installation Requirements

Signed:  Thomas James Boer

Position: Senior Network Solutions Specialist

Date: 09/06/2022