Fibre Systems for Data Centre environments

Products

The following products must be used to qualify for a LANmark-OF OM5 ULL MPO System warranty:

- LANmark-OF OM5 Ultra low loss MPO-MPO Pre-term assemblies
- LANmark-OF OM5 Ultra low loss MPO module

Applications and performance

LANmark-OF OM5 ULL MPO fibre systems are warranted to support following applications. Guaranteed distances vary depending on application and number of connections.

Ethernet distances-duplex transmission					
# MPO-LC modules	2	4	6		
1GBase-SX	930m	910m	890m		
10GBase-SR	520m	510m	500m		
25GBase-SR	115m	105m	100m		
40G BiDi	165m	120m	110m		
40G SWDM	440m	440m	440m		
100G BiDi	100m	100m	100m		
100G SWDM	150m	150m	150m		

Ethernet distances-parallel transmission					
# MPO connections	2	4	6		
40GBase-SR4 40GBase-SR4 extended distances* 100GBase-SR4	175m 400m 120m	150m 360m 110m	130m 330m 105m		

^{*} Nexans approved transceivers

Fibre Channel Distances-duplex transmission					
# MPO-LC modules	2	4	6		
1GFC (PI-4 100-M5F-SN-I) 2GFC (PI-4 200-M5F-SN-I) 4GFC (PI-5 400-M5F-SN-I) 8GFC (PI-5 800-M5F-SN-I) 16GFC (PI-5 1600-M5F-SN-I) 32GFC (PI-6 3200-5MF-SN-I)	1150m 680m 480m 240m 160m 120m	1120m 660m 420m 205m 135m 105m	1050m 620m 410m 190m 130m 100m		

Applications are only warranted if LANmark-OF OM5 patchcords are used.

Duration

LANmark-OF OM5 ULL MPO fibre systems are warranted for 25 years from date of issue of warranty certificate.

Exclusions

Exclusions relating to misuse, neglect, accidental damage, abuse and excessive wear and tear apply as detailed in the main warranty conditions.

