

TWT optical patch cord, PVC, LC/PC-LC/PC, MM

Product Code: [TWT-LC-LC-MM](#)

TWT optical patch cord, PVC, LC/PC-LC/PC, MM



Description

The patch cord is a piece of optical cable 50/125 with optical LC connectors at each end.

TWT patch cords are produced in a PVC (polyvinylchloride) jacket and with a standard polishing quality.

The patch cord is used for connection between various network devices or between a network device and a fiber optic cross or inside a fiber optic cross.

Installed connectors are numbered.

Each patch cord comes individually packaged.

Specifications

Insertion loss	
Return loss	
Number of fibers (cord type)	1, 2 fiber (simplex, duplex)
Fiber optic type	50/125 (OM2)
Buffer coating	Polyvinylchloride (PVC)
Jacket	Polyvinylchloride (PVC)
Connector type	LC, 2LC (duplex)
Polish style	PC, UPC, APC

Buffer coating thickness	3 mm
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Patch cords with a length of 1, 2, 3 and 5 meters are constantly in stock. Patch cords of other lengths are also available on request with any fiber type (OM1, OM2) as simplex or duplex structure with various polishing options (PC, UPC, APC).

Model range

TWT-2LC-2LC/OM2-1.0	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 1.0 m
TWT-2LC-2LC/OM2-1.5	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 1.5 m
TWT-2LC-2LC/OM2-2.0	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 2.0 m
TWT-2LC-2LC/OM2-3.0	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 3.0 m
TWT-2LC-2LC/OM2-5.0	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 5.0 m
TWT-2LC-2LC/OM2-10	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 10 m
TWT-2LC-2LC/OM2-15	TWT optical patch cord, PVC, duplex, LC/PC-LC/PC, MM 50/125, 15 m

Product descriptions are listed according to the available information at the time of publication. Product specifications can be changed without advanced notification. More detailed and exact information can be obtained from the official partners and distributors of LANMASTER.