



OM2 MULTIMODE PATCHCORD

GGM D1MJT1M

MTRJ/ST
50/125 µm duplex
1 m
LSZH Ø3 mm jacket
orange colour



Duplex fibre optic patch cords OM2 50/125 µm, orange sheath

FEATURES

Ferule :	High precision ceramic (ZrO2)
Sheath type :	LSOH
Reinforcement :	Aramid yarns
Cable diameter :	2x 3 mm (multimode), 2x 2.80 mm (singlemode), 2x 1.80 mm (LC to LC)
Conformity :	EIA/TIA 568, ISO 11801, EN50173, IEC 61754, IEC 61300
Packaging :	Each
Other lengths and configurations :	On demand
Il/rl test report :	Supplied with each piece
Operating temperature :	From - 5°c to + 60°c
Mating cycles :	1000 (0.2 db change)
Fibre optic category :	Multi mode 50/125
Category :	OM2
Fibre count :	2
Shield type :	Duplex
Length :	1 m
Connector A :	MT-RJ
Connector B :	ST
APC-version connection 1 :	No
APC-version connection 2 :	No
Jacket colour :	Orange
Boot :	Put-on
Fire retardant :	acc. EN 50265-2-1

PART NUMBER

DESCRIPTION

GGM D1MJT1M

MTRJ/ST OM2 50/125 µm duplex 1 m patchcord, LSZH Ø3 mm jacket, orange colour