



Fiber Optic Patch Cord, MM 50/125, SC/UPC-LC/UPC, LSZH, Duplex

Optical cords (patch cords) are designed to connect various segments of optical communication lines to each other, as well as to connect them to active network and test equipment. Patch cords provide high reliability of the connection and allow, if necessary, quickly re-switching.

Optical connecting cords are a segment of optical cable terminated on both sides by identical connectors and are made of single-mode (yellow sheath) or multimode (orange sheath) fibers. Double cords are marked polarity connectors, through which you can determine the input and output of the light signal.

Ordering Table

P/N	Connection style	Connector type	Polishing	Length, м	Individual packing	
					Volume, м3	Weight, kg
NMF-PC2M2C2-SCU-Duplex		SC-SC	UPC	1	0,000210	0,010
NMF-PC2M2C2-SC	U-Duplex	SC-SC	UPC	2	0,000210	0,018
NMF-PC2M2C2-SC	U-Duplex	SC-SC	UPC	3	0,000210	0,025
NMF-PC2M2C2-SC	U-Duplex	SC-SC	UPC	5	0,000210	0,036



NMF-PC2M2C2-SCU-SCU-xxx

Fiber Optic Patch Cord, MM 50/125, SC/UPC-LC/UPC, LSZH, Duplex

ZH plex
plex
rage from -20 to +65 ° C. Operation -5 to +65 ° C
ear
stic bag
Itimode 50/125 Fiber (MM)
12
ich Cord
/UPC - SC/UPC
ange
.3 dB
0 dB
e s lt 12 tc /l