

SINGLE CHANNEL OR DUAL CHANNEL JUMPER OPTICAL CABLE

DESCRIPTION

This single channel or dual channel jumper optical cable is made up of 1 or 2 fibers single mode 9/125 or multimode 50/125 - 62,5/125 - 100/140 - 200/230.

This jumper cable is equipping at the edges by a connector such as ST, LC-APC, LC-PC, SC-APC, SC-PC, E2000-APC, E2000-PC, FC-APC, FC-PC, SMA, EC, MU ...

Each fiber is protected by thermoplastic sheath.

This cable for single channel or dual channel is protected by LSOH-OH outer jacket. It complies with flame retardant (IEC 60332-3), halogen free (IEC 60754-1/-2) and low smoke emission (IEC 61034-2).

It has an excellent mechanical stability thanks to fiberglass reinforcement and has rodent protection.



SINGLE CHANNEL JUMPER CABLE FEATURES

Outer diameter in mm	1,6	1,8	2	2,4	2,8
Thermoplastic sheath diameter in µm	700	900	900	900	900
Weight in kg/km	3,5	4	4	6	8
Dynamic bend radius in mm	50	50	50	50	50
Operating temperature in °C	-25 à 70				



DUAL CHANNEL JUMPER CABLE FEATURES

Outer diameter in mm	2x3,6	2,2x4,4	2,2x4,6	2,8x5,2	3,5x6,2
Thermoplastic sheath diameter in µm	700	900	900	900	900
Weight in kg/km	7	17	17	22	25
Dynamic bend radius in mm	50	50	50	50	50
Operating temperature in °C	-25 à 70				

JUMPER CABLE REFERENCE

Cord

Fiber type: 9/125 - 50/125 - 62,5/125 - 100/140 - 200/230

Connector type : SC, LC, ...
Finish type : AC, PC, UPC

Cord type : simplex, duplex

Length of cord in dm

Connector type: SC, LC, ...

Finish type : AC, PC, UPC

