



FIBERLAUNCH[™]

flexible - automatic - fiber optic launch cable

From now on connecting the launch cable from OTDR measurement to installed fibres will be more efficient, secure and above all extremely fast and easy

Especially for FTTH installations an increasing amount of connectors have to be measured on very different spots and locations

Therefore it is becoming more and more important to use a robust, handy and easy-to-use launch fibre

With the patented Flexi System and automatic stop the duration of every single measurement will be reduced up to 3 minutes each

steel armoured cable

WW. FIBERLAUNC



products

FIBERLAUNCH[™]

CC2 small

The FIBERLAUNCH CC2 is small, cost effective and with its non armoured launch cables ready for reassemble the connectors after damage or losing loss quality

Length: 50m-300m, 150m Standard

Standard

The FIBERLAUNCH STANDARD is robust, cost effective and has protected connectors.

With its non armoured launch cables it is ready for reassemble the connectors after damage or losing loss quality

Length: 50m-1000m, 500, 1000m Standard

High Quality

Our FIBERLAUNCH HQ is a high-end product with steel armoured launch cables, Corning fibres and certified 0,1dB HQ Connectors for high-level proficiency.

To each assemblied connector we provide a detailed measurement protocol (IL,RL)

Length: 50m-1000m, 500, 1000m Standard





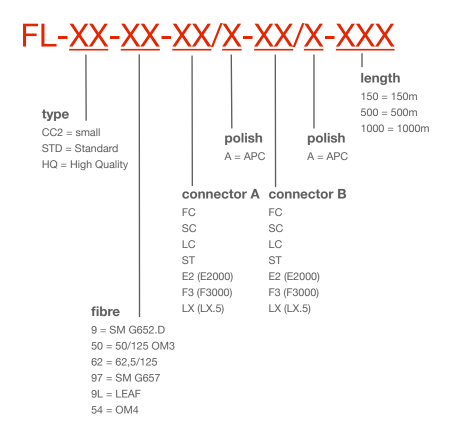


All FIBERLAUNCH are available with all different fibres OM1, OM2, OM3, OM4, G652.D, G.657, LEAF...



technical data

FIBERLAUNCH	CC2	STANDARD	HIGH QUALITY
length	Standard 150m Option: 50m-300m	Standard 500m, 1000m Option: 50-1000m	Standard 500m, 1000m Option: 50-1000m
fiber	Corning, all fibres	Corning, all fibres	Corning, all fibres
wavelength	MM: 850nm, 1300nm SM: 1310nm, 1550nm	MM: 850nm, 1300nm SM: 1310nm, 1550nm	MM: 850nm, 1300nm SM: 1310nm, 1550nm
connectors	all standard connectors	all standard connectors	all standard connectors
attenuation/connector	IL: max0,20 dB RL: UPC >50dB, APC >65dB	IL: max0,20 dB RL: UPC >50dB, APC >65dB	IL: max0,10 dB RL: UPC >50dB, APC >65dB
mating cycles	min. 1000 cycles	min. 1000 cycles	min. 1000 cycles



purchase information

FIBERLAUNCH distributor for your country:

www.fiberlaunch.com