

Futura

Armored launch lead



Made in Italy

Futura

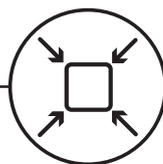
Armored launch lead



Lightweight



Easy-to-use



Compact



Smart working



Easy opening system



Armored patchcord protection



Magnet fixing system

1 km of fiber optic in your **hands**

A launch lead is a passive optical component, complementary to O.T.D.R. (Optical Time Domain Reflectometer) for fiber optic link testing.
Made of fiber optic coiled, it helps to eliminate the O.T.D.R. “dead zone area”.



Your **O.T.D.R. launch lead**
to test **fiber optic links**

Available with any type of connector and fiber optic on the market.
See fiber configuration on the last page.

Technical specifications



Diameter: 114 mm - 4.48 inches
Height: 50 mm - 1.96 inches
Fiber length: up to 1000 m - 1093.61 yards
Weight: 0.4 kg - 2.20 pounds
Material: ABS and aluminum
Insertion Loss: 0,25 dB
Return Loss: UPC <-50
APC <-60

Package



①



②



③

1. Soft case
2. Neck lace
3. Magnet

Fiber configuration

Single mode fibers



9/125 G.652



9/125 G.652 A2



NZD G.655

Multi mode fibers



62,5/125 OM1



50/125 OM2



50/125 OM3



50/125 OM4

Contact Us

Via degli Olmetti 18, 00060, Formello (RM) Italy
tel. +39 06 90405039

www.fibernet.it

Distributed by

KWS ELECTRONIC TEST
EQUIPMENT GMBH

