

Reference Jumper Test Kit



Standard Features

Durable, convenient, compact and light weight

Multimode (50 μ m / 62.5 μ m) and single-mode fibers available

End-to-end insertion loss testing instructions included

Optional connector cleaning stick available **See connector cleaning stick spec sheet*

3C Dynamics Reference Jumper Test Kit is designed to compliment a source and meter. It provides the technician the passive tools needed to conduct end-to-end insertion loss testing. A carabiner is included to provide the ability to conveniently and securely hang the unit on an equipment rack or on the technicians belt while in use.

Jumper test leads are quickly rolled up and placed in a ruggedized bag to prevent test lead/connector damage and provide water resistance during storage.

Optional connector cleaning products maximize testing results and store easily inside bag with test leads.

Custom bag designs are available upon request to allow specialized company colors, designs and logos.



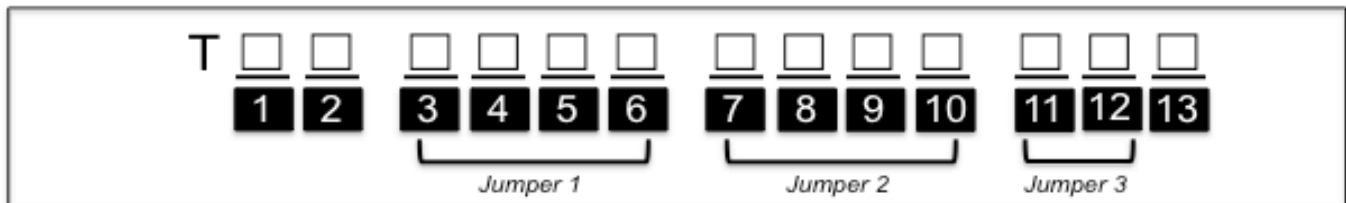
Reference Jumper Test Kit



Specifications

Standard Jumper Lengths	Approximate Dimensions (H x W x D)	Estimated Weight	Operating Temperature
2 or 3 m (6.6 to 9.8) ft	5.8 x 10.5 x 1.0 in (14.7 x 26.9 x 2.5) cm	1 lb (0.5 kg)	0° to 140°F (-20° to +140°)C

Ordering Information



1 **Select Jumper Length**
 2 = 2 meters
 3 = 3 meters

2 **Select Fiber Type**
 Multimode
 3 = 50µm (OM2) *
 4 = 62.5µm (OM1)
 Single-mode
 S = Single-mode (OS2)

*OM2 is compatible with OM3 and OM4 during attenuation testing.
 ** Custom quotes available based on design and volume.
 *** Standard Product comes with 3 Jumpers, relevant adapters, testing Instructions and cleaning sticks (if included).

3 7 **Select Connector One On Jumper**
11
 Multimode
 A = LC
 B = SC
 C = ST Compatible

Single-mode
 F = LCUPC
 G = LCAPC
 H = SCUPC
 J = SCAPC
 K = FCUPC
 L = FCAPC
 M = STUPC

4 8 **Connector One Cleaning Stick**
 1 = Include
 0 = Do not include

5 9 **Select Connector Two On Jumper**
12
 Multimode
 A = LC
 B = SC
 C = ST Compatible

Single-mode
 F = LCUPC
 G = LCAPC
 H = SCUPC
 J = SCAPC
 K = FCUPC
 L = FCAPC
 M = STUPC

6 10 **Connector Two Cleaning Stick**
 1 = Include
 0 = Do not include

13 **Standard Product**
 0 = Standard
 C = Custom