

OptiTap® Test Jumpers

CORNING

As an Industry leader in optical connectivity products, Corning designs and manufactures the OptiTap™ to SC APC Test Jumper with factory-terminated, environmentally sealed and hardened connectors to allow testing of OptiSheath® MultiPort Terminals and OptiSheath® UCAO Terminals .

Features and Benefits

Enables direct connection to optical power meters for in-field testing

Environmentally sealed connector housing permits rapid connection to external flush-mounted bulkhead adapters on terminals or closures. Terminal or closure entry is not required for drop cable installation.

OptiTap® Test Jumpers

CORNING

Temperature Range

Temperature Range, Storage	-40 °C - 70 °C
Temperature Range, Operation	-40 °C - 70 °C

Design

Part Number	Fiber Count
434401E31AJ003M	1
435801E31AJ003M	1
435801G31AJ003M	1
436101E31AJ003M	1

Optical Characteristics

Fiber Category	OS2
Fiber Type	Single-mode (OS2) / 250 µm
Fiber Code	E
Wavelengths	1310 nm / 1383 nm / 1550 nm
Maximum Attenuation	0.4 dB/km / 0.4 dB/km / 0.4 dB/km



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany
00 800 2676 4641 • FAX: • www.corning.com/opcomm/emea

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2026 Corning Optical Communications. All rights reserved.