

New Sites OptiTap® In-Line to SC/APC Drop Assembly



As an industry leader in optical connectivity products, Corning introduces the OptiTap® in-line assembly to address fibre-to-the-home deployments where flexibility and speed to market are key product requirements. It also reduces labour costs by allowing more flexibility in the network.

- Available in 1 F
- Available with both ends connectorised
- OptiTap in-line to SC APC

The factory-polished ceramic ferrule provides superior quality for end-face geometry. The cable assembly is built on 3.5 mm CPR Cca rated white cable.

Designed to be stored within the external wall capping and cavity.

Features	Benefits
Small, In-Line OptiTap® footprint	Flexibility in network planning and reduced total cost for single fibre drops
OptiTap Connector technology	FiOT connector compatible reduces cost and time for home install
Flexibility of installation	Allows for the connection between ROC™ drop from the Openreach CBT and the customer ONT

Specifications

General Specifications	
Fibre Category	Corning® ClearCurve® ZBL – Openreach CAT4
Cable Assembly Type	CPR Rating Cca - Drop Assemblies
Termination	OptiTap In-Line - SC/APC

Ordering Information

Openreach Item Code	Openreach Description	Corning Part Number	Corning Description
97504	New Sites Int/Ext cable 5m	484401UR43F005M-BT	OPTITAP FEMALE ASSY 3.7MM ZBL 5M
97505	New Sites Int/Ext cable 20m	484401UR43F020M-BT	OPTITAP FEMALE ASSY 3.7MM ZBL 20M
97506	New Sites Int/Ext cable 30m	484401UR43F030M-BT	OPTITAP FEMALE ASSY 3.7MM ZBL 30M
97507	New Sites Int/Ext cable 2m	484401UR43F002M-BT	OPTITAP FEMALE ASSY 3.7MM ZBL 2M
97508	New Sites Int/Ext cable 10m	484401UR43F010M-BT	OPTITAP FEMALE ASSY 3.7MM ZBL 10M
101540	New Sites Int/Ext cable 15m	484401UR43F015M-BT	OPTITAP FEMALE ASSY 3.7MM ZBL 15M

CORNING

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
+00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved. CRR-1453-A4-BEN / August 2020