Evolv™ Splitter Terminal with Pushlok™ Technology 16 port, 2x8 body, unstubbed, 1x16 splitter



Part Number: DSP6F100D1NC000S0P

Evolv™ Splitter Terminals with Pushlok™ technology offers the smaller terminals for FTTX networks than ever before. The Pushlok connector is half the size of industry leading hardened connectors and enables terminal sizes up to one quarter of the size of traditional terminals. Designed for use in distributed split access networks, the terminal is small enough to be placed in existing handholes or pedestals where space is paramount, on building facades, or in aerial networks (pole- or strand-mount). Improved aesthetics improve end user adoption for facade applications. Unstubbed units have an input port for a single Pushlok drop assembly to provide signal source with subscriber adapter ports aligned in a single row on the right. Each port's corresponding release button is actuated to remove dust cap or drop. When installing drops, the keyed ports provide an audible and physical positive feedback minimizing technician variation and potential damage due to mishandling.

Features and Benefits

Pushlok™ cable assembly connector ports for customer drop terminations

Lower installation cost and increased speed of connection

Standard and integrated splitter terminal options Solution supports various architecture types

Durability

100 lb cable tensile strength

Available stubbed or preterminated with OptiTip® multifiber connector technology

Compatible with existing FlexNAP™ installations

Small form factor optimises space in pedestals/ handholes

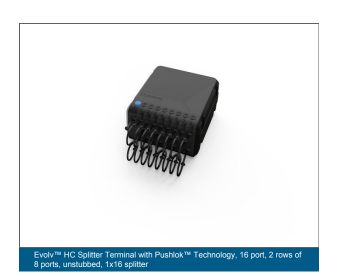
Lower profile overall with drop entry ports on bottom

Ultrasonically welded housing

Eliminates water ingress potential and prevents unwanted entry in the field

Factory-terminated polished connectors

Eliminates loss associated with excess fusion splices



Evolv[™] Splitter Terminal with Pushlok[™] Technology 16 port, 2x8 body, unstubbed, 1x16 splitter



Specifications

Design - Adapter	
Adapter housing colour	Black
Adapter housing material	Plastic
Adapter type	Pushlok

Design	
Fibre count	16
Input fibre count	1
Fibres per port	1
Number of single-fibre ports, SC APC connector	16
Housing material	Plastic
Adapter colour front	Black
Adapter type front	Pushlok
Polish	APC
Locking availability	No
Sealing type	Welded
Housing colour	Black
Colour	Black
Product family	Evolv™
Number of ports	16

General Specifications	
Product type	Terminals
Environment	Outdoor
Fibre category	ITU-TG.652.D (OS2)
Packaging	Individual Pack
Preconnectorized "Stubbed" hardware	No

Evolv™ Splitter Terminal with Pushlok™ Technology 16 port, 2x8 body, unstubbed, 1x16 splitter



General Specifications	
Lockable	No
Mounting Type	Strand mount, Pole-mount, Wall-mount, Pedestal mount, Handhole mount
Splice option	No

Optical Specification - Hardware	
Module Insertion Loss, Max	0.5 dB
Reflectance, maximum	65 dB

Mechanical Characteristics	
Cold mate/demate	-40 °C

Cable Design	
Fibre count	1

Dimensions	
Length	154 mm
Height	134.5 mm
Width	58.5 mm

Connector Specs	
Connector type	Pushlok
Housing colour	Black
Housing material	Plastic
Polish	APC

Evolv™ Splitter Terminal with Pushlok™ Technology 16 port, 2x8 body, unstubbed, 1x16 splitter



Specifications - Connector A	
Connector type	Pushlok
Housing colour	Black
Polish	APC
Housing material	Plastic
Endface type	SC APC
Insertion loss, max.	0.5 dB
Reflectance	> 65 dB
Insertion loss, typical	≤ 0.15 dB

Ordering Information	
Product Number	DSP6F100D1NC000S0P
Weight	0.6 kg
Packaging method	Вох
Units per delivery	1/1

Environmental Conditions	
Temperature range, operation	-40 °C to 85 °C
Temperature range, storage	-40 °C to 85 °C

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU



Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • 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. © 2022 Corning Optical Communications. All rights reserved.