

## Amphenol FIBER OPTIC PRODUCTS

# **H-CONNECTOR**

Single Fiber Assembly



©2019 Amphenol Fiber Optic Products

## SMALL FOOTPRINT MULTIFIBER ASSEMBLY





### E Amphenol

#### H-CONNECTOR Single Fiber Assembly

Amphenol's H-Connector assemblies provide a robust and sealed connection solution for fiber to the home (FTTH) connectivity.

The H-Connector end incorporates an SC/APC type connection within a slim, sealed, threaded polymer housing allowing easy connection to either the AMT or in-line extension receptacle.

The SC/APC connectors mate to a standard adapter providing a common interface for FTTx applications. Available with flat drop or traditional round style OSP cables, the H-Connector provides an ideal solution for direct burial, conduit or aerial installations.

Plug Assembly

In-line Receptacle

#### Specifications

Ingress Protection (Mated)	IP68 (3 Meters/ 7 Days)	
Mating Durability	500 cycles	
Pull Force Retention	100lbs (445N)	
Material	UV stable per GR-3120	
Salt Mist	IEC 61300-2-26	
Vibration	IEC 61300-2-1	
Shock	IEC 61300-2-9	
Operating Temperature	-40°C to +75°C*	
Housing Material	Polymer	
Cable Diameter Range	4.8mm - 7.0mm	

#### Features and Benefits

Plug and In-line

#### Factory terminated Single fiber, SC-based connector Optional bird proof and rodent resistant Low profile in-line receptacle available No installation tools required Threaded coupling style

\*Temperature Specs of Connector

#### **Optical Performance**

Insertion Loss	Singlemode	≤ 0.15dB Typical	≤ 0.23dB Typical APC
Return Loss	Singlemode	≤ 055dB UPC	≤ 065dB APC

