## SSH-1014



SnapTak PIM-Guard Adjustable Hanger for 10.1 mm to 14.0 mm Cable – PIM Free Polymer Construction. No Grommets Required.

#### **OBSOLETE**

Replaced By:

SSH-1117

SnapTak PIM-Guard Adjustable Hanger, Gen 2. Fits 11.0 mm to 17.0 mm Cables – PIM Free Polymer Construction. No Grommets Required.

### Product Classification

Product Type Hanger kit

Product Brand SnapTak PIM-Guard

Ordering Note CommScope® standard product (Global)

General Specifications

**Accessories** Hangers

Cables per Hanger 1

**Color** Black

**Hanger Type** Snap-in hanger

**Mounting** 3/4 in drilled cable ladder

**Dimensions** 

Width

Maximum Stack Height 3

Maximum Stack Height, Coaxial

**Height** 27.2 mm | 1.071 in

**Length** 32 mm | 1.26 in

**Compatible Cable Diameter Range** 10–14 mm

Compatible Diameter, maximum14 mm | 0.551 inCompatible Diameter, minimum10.1 mm | 0.398 in

**Electrical Specifications** 

Page 1 of 2

32 mm | 1.26 in

# SSH-1014

Return Loss Effect, maximum0.1 dBDTF Effect, maximum0.1 dB

Material Specifications

Material Type Engineered plastic

Mechanical Specifications

**Vibration Survival** ≥4 hours at resonant frequency

**Environmental Specifications** 

**Operating Temperature**  $-40 \,^{\circ}\text{C} \text{ to } +85 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +185 \,^{\circ}\text{F})$ 

Environmental Strength Capability Double cable weight

**UV Resistance, minimum with no degradation** ≥1000 hours exposure in accelerated UV life chamber

Packaging and Weights

 Height, packed
 3.1 cm | 1.22 in

 Width, packed
 20.3 cm | 7.992 in

 Length, packed
 25.4 cm | 10 in

Packaging quantity 10

**Weight, gross** 0.54 kg | 1.19 lb

## Regulatory Compliance/Certifications

## Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

Below maximum concentration value

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant



CHINA-ROHS

### \* Footnotes

Maximum Stack Height Fiber, Hybrid, Power

