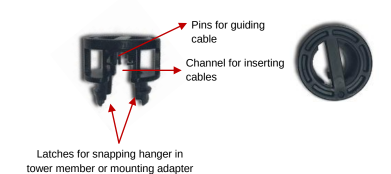
Product Specifications



Polymer Snap-Tak Hangers

POLYMER SNAP-TAK HANGER FOR NEAR FIELD PIM MITIGATION.



with 3/4" hole

General Specifications

Cable Per Hanger

Hanger Type Snap-in Hanger

Color Black

Material Type Engineered Plastic

Maximum Stack Height 3

Mounting 3/4 in Hole

Environmental Specifications

Operating Temperature -40 °C to +85 °C (-40 °F to +185 °F)

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

degradation

Vibration Survival 4 hours at resonant frequency

Environmental Strength Capability Double cable weight

Packaging

Package Quantity 10 pcs

Part Number	Suitable Cable Diameter	Maximum Stack Height
TH445-SH47	4.0 mm to 7.0 mm	Three (3)
TH446-SH710	7.10 mm to 10.0 mm	Three (3)
TH447-SH1014	10.10 mm to 14.0 mm	Three (3)
TH448-SH1416	14.10 mm to 16.0 mm	Three (3)

When installed properly, this product meets the requirements for installation in High Risk PIM Zones. Static and dynamic testing was conducted per IEC 46/666 "Passive RF and Microwave Devices, Intermodulation Level Measurement", "Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation" and IEC 62037-1.

Phone: (337)598-5250 Version Fax: (337) 598-5290

Web: www.RosenbergerOnline.us

Version 091318

Page **1** of **1**

Installation Instructions

Rosenberger Rosenberger Site Solutions, LLC

Latches for snapping hanger in tower member or mounting adapter with 3/4" hole

Polymer Snap-Tak Hangers

POLYMER SNAP-TAK HANGER FOR NEAR FIELD PIM MITIGATION.

Pins for guiding cable Channel for inserting cables

General Instructions



TH445-SH47
The SnapTak
hanger has a
circular support
channel and
multiple support
members to engage
the cable.
Go to Step 1A



TH447-SH1014
The SnapTak
hanger has two
main support
members to engage
the cable and six
guide pins to help
center the cable.
Go to Step 1B

TH446-SH710 &



TH448-SH1416
The SnapTak
hanger has two
main support
members to engage
the cable and six
guide pins to help
center the cable.
Go to Step 1B





STEP 1A

Press hanger onto cable until cable centers in channel.

Push cable into the support channel with finger or thumb while expanding hanger latches.



STEP 1B

SSH1416X - Press hanger onto cable until cable centers in channel.

SSH710X & SSH1014X -

Press hanger onto cable until cable centers in channel. Guide pins are designed to snap off on larger cables.



STEP 2

Cable should be centered in channel area and pressed in place.



STEP 3

Push SnapTak hanger in tower member or mounting adapter with ¾" hold. Snap the latches in place.

When installing in a High Risk PIM Zones, ensure the stand-off is PIM mitigation approved.



STEP 4

Polymer SnapTak hangers may be snapped into any other metal or polymer SnapTak hanger size.

Metal snap-in hangers are not allowed in High Risk PIM Zones.

Acceptable Stack Combinations

Part Number	Suitable Cable Diameter	Maximum
		Stack Height
TH445-SH47	4.0 mm to 7.0 mm	Three (3)
TH446-SH710	7.10 mm to 10.0 mm	Three (3)
TH447-SH1014	10.10 mm to 14.0 mm	Three (3)
TH448-SH1416	14.10 mm to 16.0 mm	Three (3)







WARNING:

- This product is to be used for horizontal cable management and cable organization between devices such as RRUs and antennas on the top
 of towers and rooftops only. It is not to be used for vertical cable runs up the tower unless specified.
- Removal requires pressing together of the mounting ears either by hand or proper pliers. Prying out the hanger with a screwdriver or other tool should not be attempted.

Phone: (337)598-5250 Fax: (337) 598-5290 Web: www.RosenbergerOnline.us Version 091318