



SNAP-ADP-SA3

Snap-in Hanger Adapter, 3-Way Stand-off Adaptor, Stainless Steel, Universal Attachment, Kit 10

RFS Technologies offers a wide range of adaptors designed for seamless compatibility between hangers and various installation hardware, such as tower adaptors. The snap-in adaptors feature 3/4" holes for snap-in hangers and can accommodate other hanger types using an optional insert nut to create a 3/8" hole. When paired with separately ordered angle or round member adaptors, the snap-in adaptors enable secure installation of hangers to towers. In addition to providing a reliable attachment, these adaptors offer clearance between the tower and cable hangers, which is very useful when running cables over tower obstacles like cross members. Manufactured from durable, corrosion-resistant materials, they ensure long-term performance even in extreme weather conditions.



FEATURES / BENEFITS

- Features 3 x 3/4" holes to accommodate up to 3 snap-in hangers
- Provides 1-1/4" (30mm) clearance between the tower and the hangers
- Constructed of heavy duty stainless steel
- Designed to be compatible to both round member adaptors and angle member adaptors
- Kit of 10

Technical features

STRUCTURE

Product Line		Cable Installation Accessories		
Product Type		Installation Hardware		
Installation Hardware Type		Snap-in Hanger Adaptor	3 Way Stand-off Adaptor	
Coaxial Cable Type		Coax Cables	Hybrid Cables	Elliptical Waveguides
Configuration		3 x 3/4" thru hole on top and both sides, two slots at the bottom for hose clamps and heavy duty banding up to 1/2" wide, one through hole at the bottom for 3/8" mounting hardware		

MECHANICAL SPECIFICATIONS

Insert Holes		3 x 3/4" (19mm) holes
Material		Stainless Steel

TEMPERATURE SPECIFICATIONS

Installation Temperature	°C (°F)	-50 to 85 (-58 to 185)
Operation Temperature	°C (°F)	-50 to 85 (-58 to 185)
Storage Temperature	°C (°F)	-50 to 85 (-58 to 185)

PACKAGING INFORMATION

Package Quantity		10
Weight per kit	kg (lb)	0.5 (1.1)

[External Document Links](#)
[Installation Instruction](#)

[Notes](#)