### **Product Specifications**



# PLASTIC THREE WAY UNIVERSAL STAND-OFF ADAPTER BLOCK KIT TH920-SA38

PLASTIC THREE WAY UNIVERSAL STAND-OFF ADAPTER BLOCK KIT WHICH INCLUDES (10) THCO-PW100 AND (10) TX-AT1850 (1) TH501-SA38



#### **General Specifications (THCO-PW100)**

Material PA 12 - 20 Year Weatherable
Diameter Range 0.5-3.9 inches (13-100 mm)
Length 14.2 inches (360.1 mm)
Band Width 0.5 inches (12.7 mm)
Hex Screw 0.315 inch (8 mm)
Max Torque 22 in/lb (2.5 Nm)



Operating Temperature Range -40 to +85 Degrees C Melting Point: 178 Degrees C

Material Property	Standard	<u>Value</u>
Tensile Strength	Telcodia	250 lbs (1,112 kg)
Flame Resistance	UL-94	НВ
Tensile Modulus	ISO 527	1600 MPa
Flexural Strength	ISO 178	60 MPa
RoHS Compliant		

### **General Specifications (TX-AT1850)**

Material Acetal Plastic - 20 Year Weatherable

Tensile Strength (lbs./kg) 400/180
Body Width (in./mm) 0.50/12.70
Thickness (in./mm) 0.052 / 1.32
Length 18.00 / 457.20
Bellcore / Telcordia Approved



### **General Specifications (TH501-SA38)**

 Length
 97.16 mm | 3.8 in

 Width
 42.00 mm | 1.65 in

 Height
 40.00 mm | 1.57 in

 Hole Size, Quantity
 3/4", Three (for Snap-ins)

 Material Type
 Nylon 6

.

Package Quantity One Kit with (10) THCO-PW100, (10) TX-AT1850, (1) TH501-SA38

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 Fax: (337)598-5290 Web: www.RosenbergerOnline.us Version 073119

## **Product Specifications**



#### NOTE

Installation of this product should only be performed by trained, qualified and experienced personnel. Installation instructions for this product should be read thoroughly before installation is performed. The manufacturer and supplier of this product disclaims any liability or responsibility for the results of improper or unsafe installation practice.

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

Web: www.RosenbergerOnline.us