

Pole Mount Kit, SC-2MMA9 Series Small Cell Cabinets

### **SC-POLE-KIT**

Pole Mount Kit, SC-2MMA9 Series Small Cell Cabinets

#### **Features**

- Pole Mount Kit for SC-2MMA9 Series Small Cell Cabinets
- Supports Mounting to External Pole Structures 2" to 10" Diameter

### **Applications**

- Small Cells
- · Pico Cells
- Micro Cells
- Macro Cells

- 5G Nodes
- DAS Systems
- Load Expansion

# **Mechanical Specifications**

Weight 1 lbs [453.59 g]

## **Environmental Specifications**

Temperature (Operating Range) -20 to +65 deg C

Transtector Systems specializes in protection of highly sensitive, low voltage equipment through its patented, non-degrading silicon diode technology and custom filters. Our power quality expertise translates into a diverse product offering including AC, DC, and signal applications as well as integrated cabinets, power distribution panels and EMP hardened devices.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: Pole Mount Kit, SC-2MMA9 Series Small Cell Cabinets SC-POLE-KIT

URL: https://www.transtector.com/pole-mounting-kit-sc-pole-kit-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Transfector reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Transfector does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Transfector does not assume any liability arising out of the use of any part or documentation.

# SC-POLE-KIT CAD Drawing

SC-F	POL	E-KIT CAD Drawing
APPROVED	DWR	THE INFORMATION AND DESIGNAIN IN THE INFORMATION INC. TRANSPECTOR, INC. SHEET 1 OF 1 SCALE 1:8  SCA-POLE-KIT A REV.
DATE	8/29/19	
REVISIONS DESCRIPTION	SE	KIT CONTENTS  BRACKET "V" POLE MOUNT CHATEAU  NUT 10-32 HEX 18-8 SS  WASHER FLAT #10 ZINC  WASHER LOCK #10 SPLIT 18-8 SS  SCREW, 10-32 X 5/8" HEX ZN  CLAMP HOSE 10"  CLAMP HOSE 10"  CLAMP HOSE 10"  ANGLES + 1"  AN
REV.	i	WASES S ANNES AS A STATE OF THE MAINTER MAINTE
		THESE COMMODITIES. TECHNOLOGY OR SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  THESE COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WIRE EXPORTED FROM THE WATER BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WATER BY A KENDOMETER WIRE BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WATER BY A KENDOMETER WITH BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WATER BY A KENDOMETER WITH BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WATER BY A KENDOMETER WITH BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE WATER BY A KENDOMETER WITH BY A KENDOMETER.  SAMMETER COMMODITIES TO SOFTWARE BY A KENDOMETER BY A KENDOMETER WITH BY A KENDOMETER BY A KENDOMETER WITH BY A KENDOMETER BY A KEND