

DC EDGE Rack Mount PDU Adapter Kit 90 Degree 2TC38-1

### 1000-1387

DC EDGE 90 Degree Adapter Kit

#### **Features**

· Adapter Kit for DC EDGE

# **Applications**

- · Power Distribution
- Industrial Automation
- · Telecommunications Base Stations

- · First Responder Sites
- Emergency Management Systems
- Load Expansion

# **Mechanical Specifications**

Weight 1 lbs [453.59 g]

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: DC EDGE Rack Mount PDU Adapter Kit 90 Degree 2TC38-1 1000-1387

URL: https://www.transtector.com/dc-edge-rack-mount-pdu-adapter-kit-1000-1387-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. Transtector reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Transtector does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Transtector does not assume any liability arising out of the use of any part or documentation.

10	000	)-1	387 CAD Drawing	
	APPROVED	DWR		THE INFORMATION AND DESIGN IN THIS DOCUMENT IS THE REPORERTY OF TRANSTECTOR CORPORATION.  SHEET 1 OF 1  SCALE 1:3  REV REV
	DATE	1/10/19		THE II DESIGN IS THE II TRANST IT ALL F SHEET SCALE
REVISIONS	REV. DESCRIPTION	INITIAL RELEASE	DESCRIPTION EE BRACKET DC EDGE ER 3/8 IN BRASS SPLIT LOCK HER 3/8 ID X 7/8 0D PLT FLT 13/8-16 STL ZINC PLATED HEX	LEGOING DIMENSIONS ARE INCHES   LEGOING DIMENSIONS ARE INCHES   LEGOING DIMENSIONS ARE INCHES   LEGOING DIMENSIONS ARE INCHES   LOIGEANGES    X=±. 2 [ 5.08]
				THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT