

# Series 115 Data Sheet Rotary Trimmer

# Industrial 19mm Diamete 2 Watt Wirdwound Rotary Trinmer

### **Features**

- Fully enclosed construction
- Four mounting styles
- Long rotational life
- Optional grounded or insulate rotor construction
- · Incorporated fixed resistor available
- · Available with nylon shaft
- · RoHS compliant

# Electrical and Mechanical Spuncations

#### **Resistance Range**

1 ohm through 20K ohms (linear taper)

# Resistance Tolerance $\pm 20\%$ , $\pm 10\%$ , $\pm 5\%$

#### Power Rating, Watts

2 watts @ 55°C derated to no load @ 105°C, mounted on steel panel 1.5 watts @ 55°C derated to no load @ 105°C, mounted on bakelite panel

#### **Voltage Rating**

Terminals to case (insulated types only) High pot test, one minute — 900 VAC Operating maximum — 500 VDC Across end terminals

Determined by resistance value and wattage rating

#### **Resistance Taper**

Standard: Linear taper

#### **Incorporated Fixed Resistor**

A fixed resistor can be incorporated in the Series 115 at the end of CW or CCW rotation to a minimum of 15% of the total resistance value. The rotation is shortened by an amount proportional to the ratio of the fixed resistor to the total resistance value.

#### **Rotational Angle**

Total Rotation: 270° ± 5°

#### **Rotational Torque**

1/2 to 10 in-oz. (36 - 720 gf-cm)

#### **Resistor Adjustment**

Standard: Cross slot provided in rotor for screwdriver adjustment.

Special: Molded nylon, screwdriver-slotted shafts which are integral with rotor are available in many lengths in increments of 1/8" (3.2mm) up to a maximum of 2" (50.8mm) as required.

#### Mounting Types Available

Printed circuit mounted:	Type 115 P
Twist tab mounted:	Type 115 T
Snap-in mounted:	Type 116 E
Rivet ear mounted:	Type 117 R

#### **Terminal Information**

- Grounded Construction The grounded construction is supplied without a center terminal and the contactor is connected to the case. This construction can be furnished with one end terminal at either end of the resistance element or with terminals at both ends of the element.
- Insulated Construction The contactor is insulated from the base and connected to the center terminal on the insulated construction. This construction can be supplied with the center terminal and one end terminal at either end of the resistance element or with the center terminal and terminals at both ends of the resistance element.

#### Stop Strength

4 in-lb. (4.6 Kgf- cm)

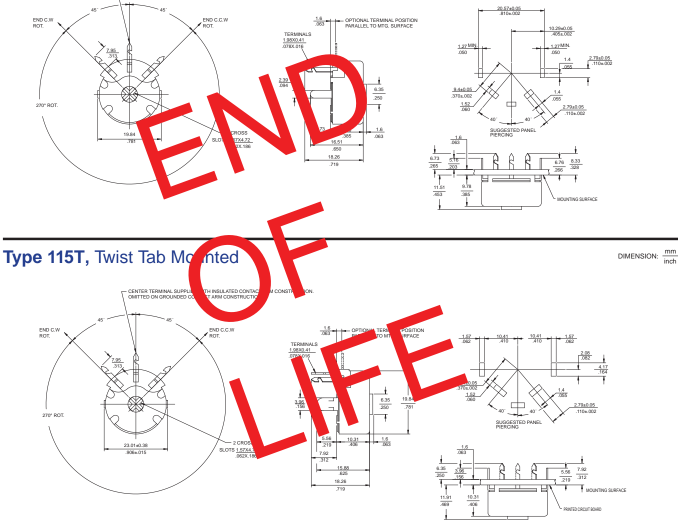
TIONAL TERMINAL POSITION RALLEL TO MTG. SURFACE

> 6.35 .250

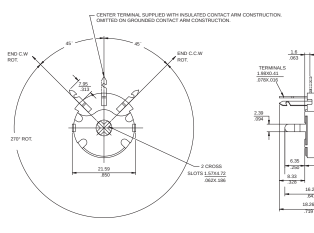
> > Ţ

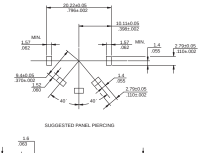
1.6

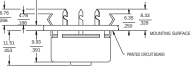
# Type 115P, P.C. Mounted



## Type 116E, Snap-in Ear Mounted





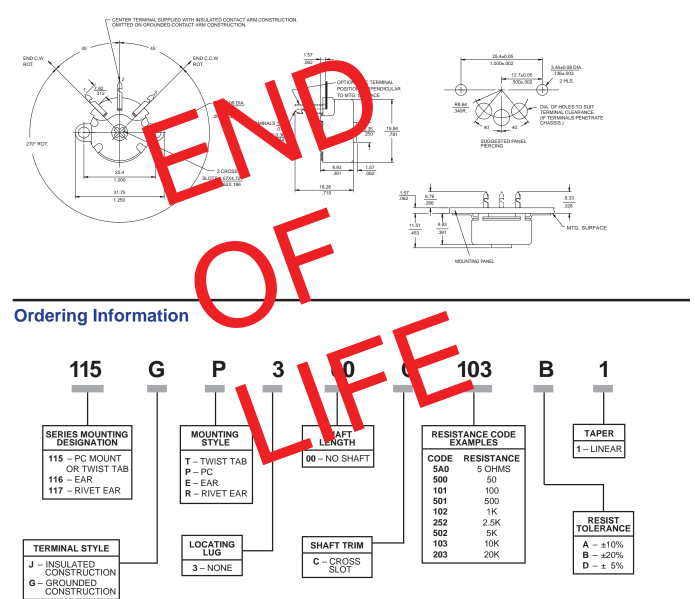


DIMENSION: mm inch

DIMENSION: mm

## Type 117R, Rivet Ear Mounted





# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Potentiometers category:

Click to view products by CTS manufacturer:

Other Similar products are found below :

590SX1N32F103SS 006-0-1 591SXJ48S252SC 591SXP56S252SC 591SXP56S503SC D31409 70B1G048K502X-A 70B1M032S502W 70B1N056S202W 70B8N056F502W 70J8N048S104U 70L1N040P103W 70L1N048P103X 70L1N048S103W 81R1A-R22-A20L 85A2A-B28-B27/R51 GS1G044P103UA GS1T032S103UA A47-200K A4720K RA20LASD251A 132-0-0-502 132-2-0-202 132-0-0-102 132-0-0-103 132B00301 RK14K1220-F25-C0-A103 RK14K1220F25C0C104 RK14K1220-F25-C1-B103 14910AABHSX10102KA 14910F0GJSX10105KA 14910FAGJSX10102KA 14910FBGLFY00103KA 14910AABHSX10502KA 14910FAGJSX10104KA ASM6674E 152-01031 P140KH1-F15AR50K P170SPD-FC15BR10K P231-EC20BR5K P270-109A J97589 P9A2R000FISX1103MA 248BBHS0XB25104MA 248BBHS0XB25503MA RV170F-10-15R1-B500K-0021 RV24AF-10-15R1-B500-3 A43-750 A47-15K A4750K