

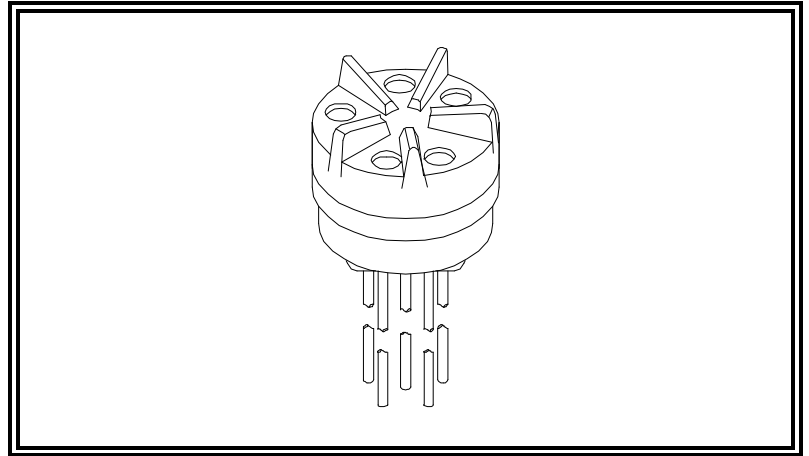


Resistance Technology, Inc.
 1260 Red Fox Road
 Saint Paul, MN 55112
 FAX (651) 636-9503
 1 (800) 966-3280
 Phone: (651) 604-9600
 Internet: www.RTI-Corp.com

In Europe:
 Resistance Technology GmbH
 Kesselschmiedstrasse 10
 D-85354 Freising, Germany
 Telefon: 049-8161-4804-0
 Telefax: 049-8161-4804-18
 Email: Service@RTGMBH.de

PRODUCT DATA SHEET

POTENTIOMETER MODEL 14



NOTES: 1. All dimensions are in standard inches; metric in []
 2. Unless specified dimensions are ± 0.003 [0.08], angles $\pm 5^\circ$

PRODUCT SPECIFICATIONS

MECHANICAL DATA

Operational Torque	0.02 to 0.20 IN OZ
Stop Guide Torque	3.5 IN OZ min (5.0 IN OZ typical)
Peak Detent Torque	0.15 to 0.70 IN OZ
Rotational Angle	
Mechanical	220° Nominal
Electrical	220° Nominal
Soldering	
Temperature	350°C max
Dwell Time	2 sec max (During soldering, knob must be turned to Stop Opposite Switch Position)

MATERIALS DATA

Potentiometer Lead Wires ... (Insulated Lead Wires Optional)	Gold-Plated Nickel Silver
Switch Terminals	Gold-Plated Beryllium Copper
Wiper	Silver-Plated Beryllium Copper
Knob	Thermoplastic
Base	Thermoplastic
Resistor Substrate	Epoxy Multilayer Laminate
Resistor Element	Conductive Plastic Thick Film

ELECTRICAL DATA

Potentiometer	
Overall Resistance	Nominal Value $\pm 20\%$
Wattage Rating	80 Milliwatts
Contact Resistance	Less than 15% of actual overall Resistance Value
Switch	
Switch Resistance	250 milliohms max 25 milliohms typ
Contact Bounce and Noise	3.5 milliseconds max
Voltage Rating	6.0 Volts DC max
Current Rating	500 milliamperes max
Closure Angle	20° nominal

ENVIRONMENTAL DATA

Operational Temperature	
Range	-25°C to + 55°C
Storage Temperature	
Range	-40°C to + 60°C

Overall resistance will remain within 10% of the initial value and all other Electrical and Mechanical Parameters remain within spec after:

Thermal Shock per IEC Publication 68-2-14 Test Na: "Rapid Change of Temperature with Prescribed Time of Transition". -25°C to + 55°C

48 Hours Exposure to QE008 Perspiration at 40°C

IEC Publication 68-2-3 Test Ca: "Damp Heat Steady State."

IEC Publication 68-2-30 Test Db: "Damp Heat Cyclic"

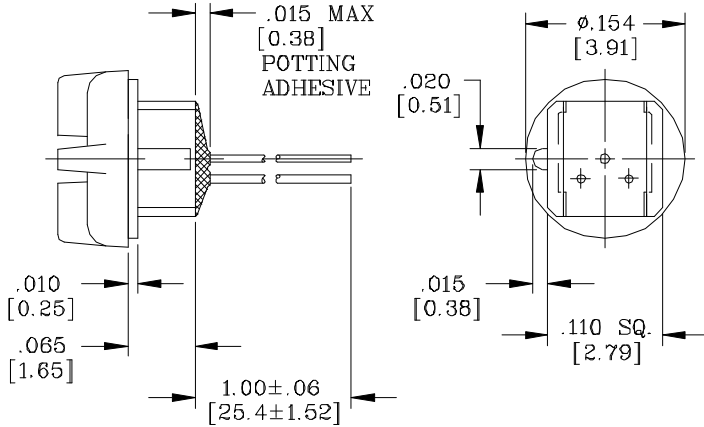
RTI reserves the right to make changes at any time to improve reliability, function, or design in order to provide the best possible product.



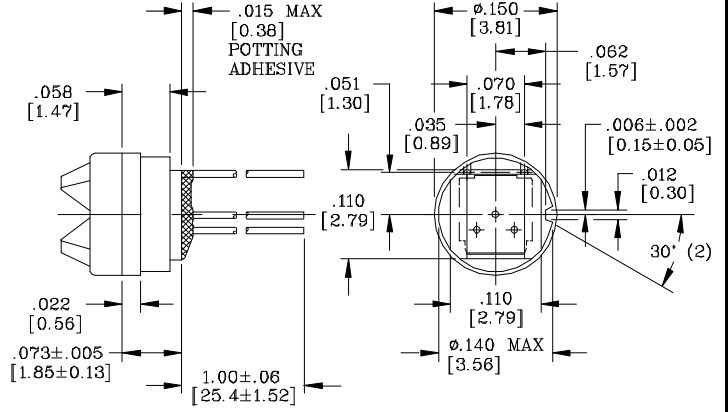
MODEL 14 PRODUCT DATA SHEET

HOUSINGS

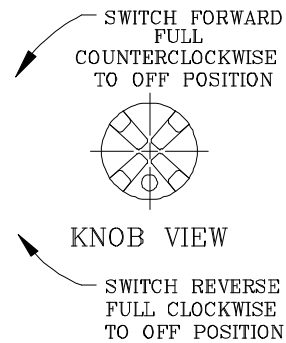
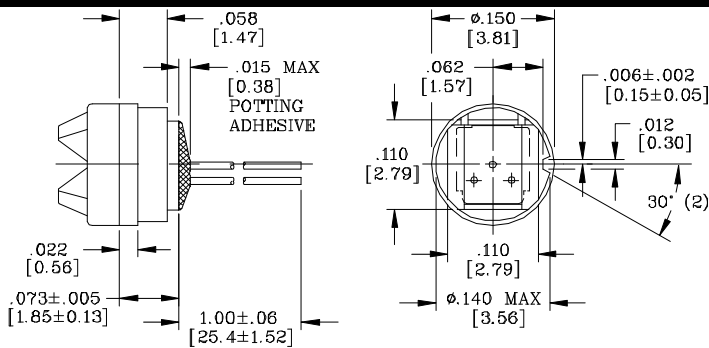
HOUSING 14R (Regular) STYLE A



HOUSING 14SF (Forward) STYLE B HOUSING 14SR (Reverse) STYLE C

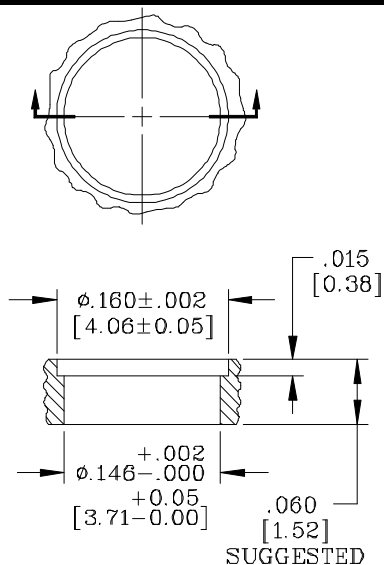


HOUSING 14SX STYLE D

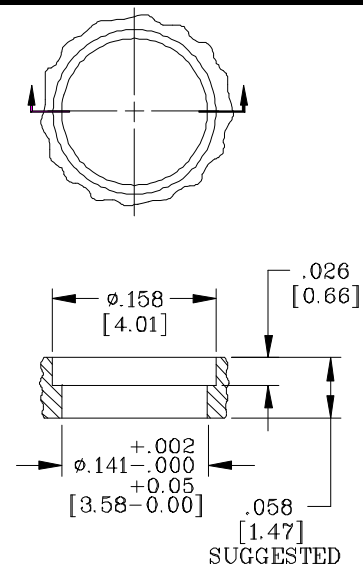


HOUSING MOUNTING HOLES

STYLE A



STYLES B, C, D

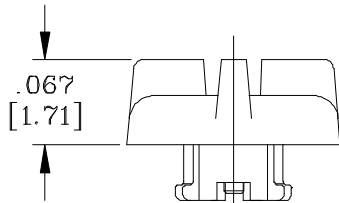
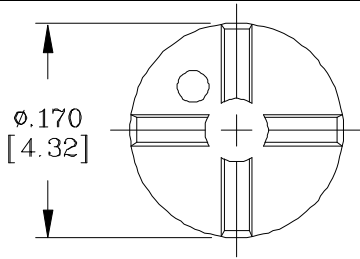




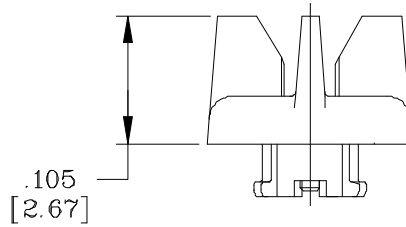
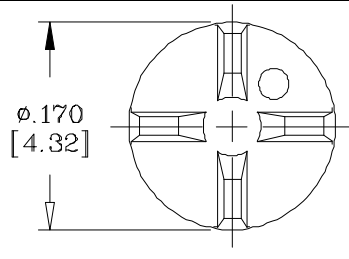
MODEL 14 PRODUCT DATA SHEET

KNOBS

MODEL 14R KNOBS

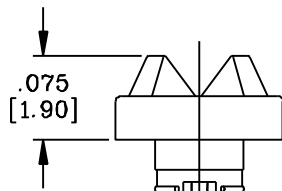
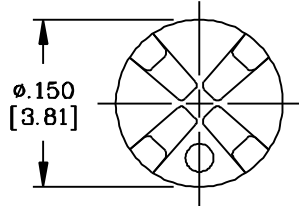


STYLE A

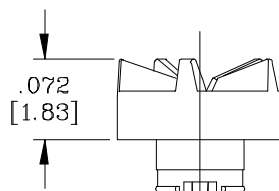
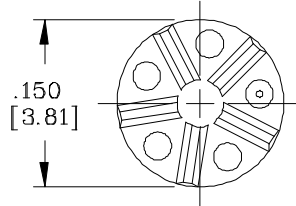


STYLE B

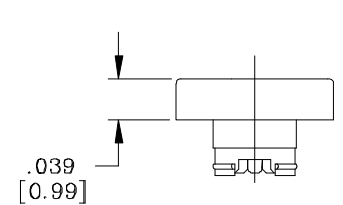
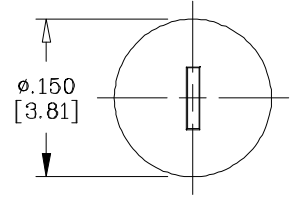
MODEL 14SF, 14SR, AND 14SX KNOBS



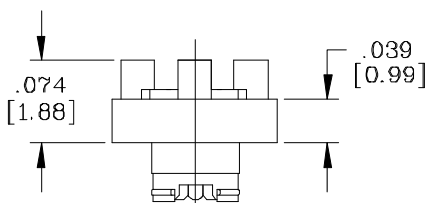
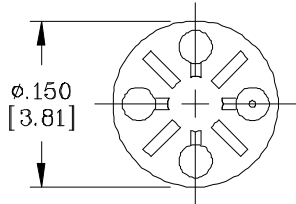
STYLE D



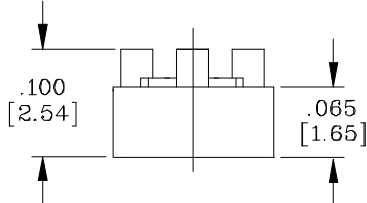
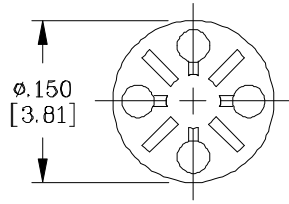
STYLE E



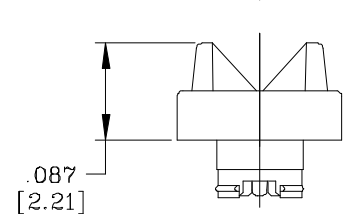
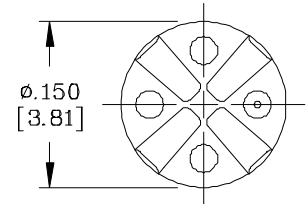
STYLE F



STYLE G



STYLE H
CAP (glues on G knob only)

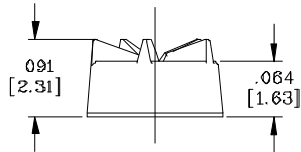
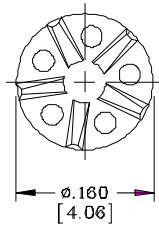


STYLE J



MODEL 14 PRODUCT DATA SHEET

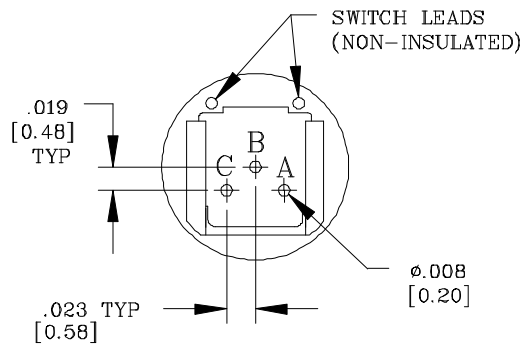
MODEL 14SF, 14SR, AND 14SX KNOBS



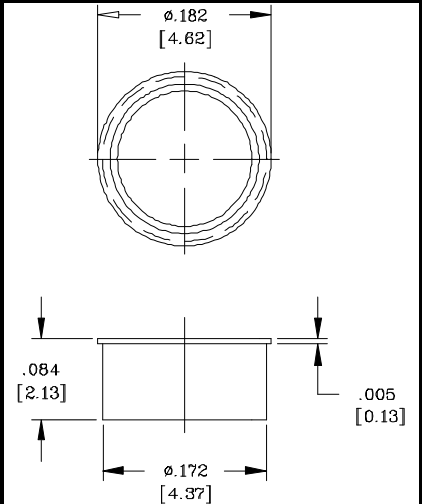
STYLE K
CAP (glues on E knob only)

LEAD WIRE OPTIONS

- | | | |
|---|-----------------------|---------------------|
| A | 3 leads non-insulated | (A,B,C) |
| B | 2 leads non-insulated | (A,B) Forward Taper |
| C | 2 leads non-insulated | (B,C) Reverse Taper |
| D | 3 leads insulated | (A,B,C) |
| E | 2 leads insulated | (A,B) Forward Taper |
| F | 2 leads insulated | (B,C) Reverse Taper |



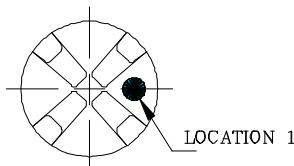
ADAPTER RING



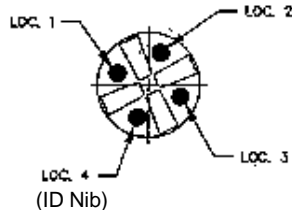
COLOR CODE LOCATIONS

INK OPTIONS

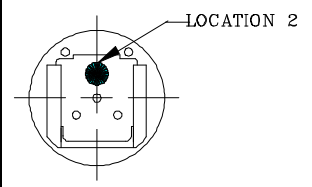
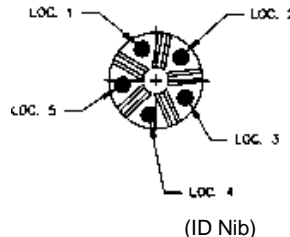
- 00 YELLOW
- 03 TAN
- 04 LT BLUE
- 05 ORANGE
- 07 DK GREEN
- 08 WHITE
- 09 PINK
- 10 DK BLUE
- 11 LT GRAY
- 12 BLACK
- 16 RED
- 17 PURPLE
- 24 LT GREEN



SF/SR shown rotated
Full Clockwise



SF/SR shown rotated
Full Clockwise



KNOBS

ELEMENT