

#### STANDARD SPECIFICATIONS

Closed Contact Resistance:	< 5Ω
Open Contact Resistance:	> 10MΩ
Contact Current:	10µA – 100mA
Operating Voltage:	16 VDC (3 pulse)
	13.5±0.2 VDC (6 pulse)
Number of pulses	3 or 6
Mechanical Life:	36K cycles (3 pulse)
	10K (6 pulse)
Rotational Torque:	<2Ncm
Mechanical rotation angle:	360° (endless)
Temperature Range:	-40°C to +120°C

#### **GRAPH CODE**

# E-15

## Incremental Encoder

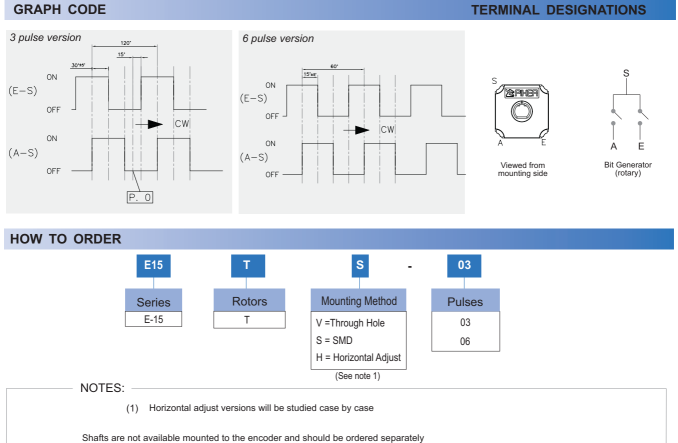
#### **FEATURES**

3 or 6 pulses per revolution (standard). SMD or Through-hole Mount. Working Temperature Range (-40°C to +120°C). Low Profile (4.4 mm). Embossed Tape (SMD) or Bulk packaging (Through hole). Reflow Soldering capability. Shaft insertable from both sides. Polarised "T" rotor (European Home Appliance standard). All PT/ PTC 15 shafts compatible. IP54 protection according to IEC 60529.

#### **TYPICAL APPLICATIONS**

The N-15 potentiometer/sensor series has been expanded to incorporate both encoders and rotary switches in the same package configuration allowing the user to design in any one of the three options whilst keeping the same board layout and user interface. The extended temperature range (-40°C to +120°C) allows the encoder to be employed in extreme environmental applications where other encoders currently on the market can not be used. This in combination with optional SMD or through-hole mounting makes the E-15 series ideal for Automotive Heating, Ventilation & Air conditioning, Oven & Microwave (White and Brown goods in general), Kitchen Appliance and Power Tool Controls.

PIHFR

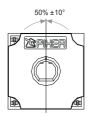


Please note that the features and specifications of custom products are to be used as general guidelines only

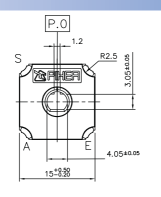
#### STANDARD WIPER POSITION

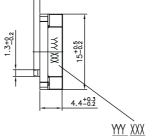
#### E-15 T S + DRAWING NUMBER (Max. 16 digits)

This way of ordering should be used for options which are not included in the "How to order" standard and optional extras.

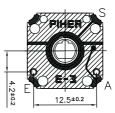


#### SMD VERSION





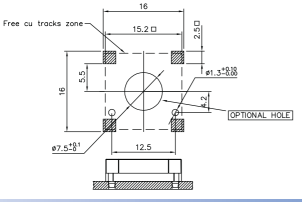
1.2±0.5



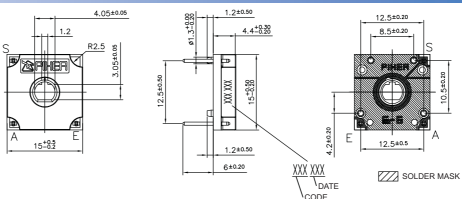
SOLDER MASK

OATE CODE

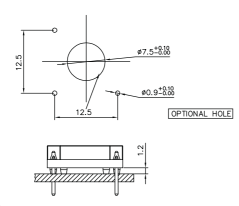




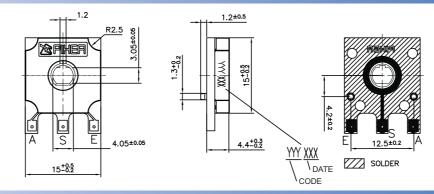
#### THROUGH HOLE VERSION



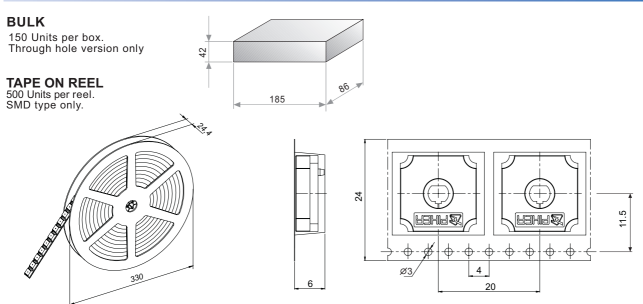
PCB HOLE LAYOUT



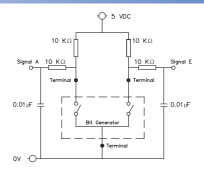
#### HORIZONTAL ADJUST - VERTICAL MOUNT



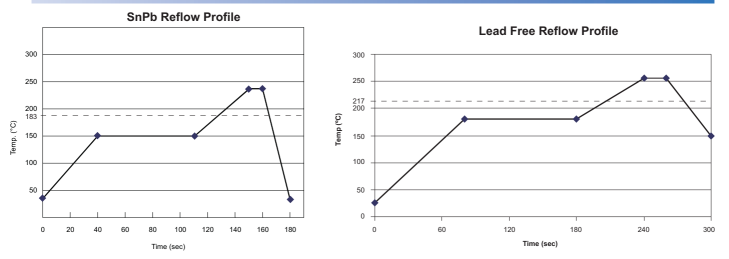
#### PACKAGING



#### **TEST CIRCUIT DIAGRAM**



#### **RECOMMENDED REFLOW PROFILE (SMD types)**



The recommended reflow profile is provided as a guideline. Optimal profile may differ due to oven type, assembly layout or other design or process variables. Customers should verify actual device performance in their specific application and reflow process. Please contact Piher if you require additional support.

#### www.piher.net

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