PIHER



STANDARD SPECIFICATIONS

Resistance values*:	5k to 100k
Tolerance:	± 30%
Nominal Power:	0.15 W @ 50°C
Linearity (absolute):	± 3%
Taper:	Linear
Mechanical Life**:	100K cycles
Temperature Range:	-40°C to +120°C
Mechanical Angle:	360 ^o
Electrical Angle:	$340^{\rm o}\pm10^{\rm o}$
Rotational Torque:	\leq 20 mN.m
Max. Voltage:	250 VDC

* Others: check availability

*** 200K cycles version available check availability. For higher mechanical life see the Z15 product with 2M cycles.

N-15 15mm Carbon Position Sensor/ Potentiometer

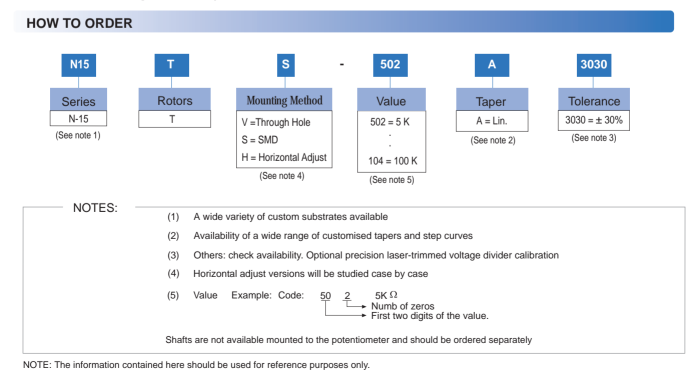
FEATURES

Conceived and designed for easy customisation. SMD or Through-hole Mount. Endless Rotation (360°). Wide Electrical Angle (340° ± 10°). Extended Mechanical Life (100k cycles). Working Temperature Range (-40°C to +120°C). Low Profile (4.4 mm). Linearity: ± 3% (default). Embossed Tape or Bulk packaging. 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 N15 series offers an SMD and Through Hole mount solution for the majority of Position/Rotary Sensor and multi-purpose Control applications such as:

- Automotive HVAC, Seat, Rear-view mirror actuator feedback sensors and HVAC Controls
- -Temperature Control for Boilers, Wall Heaters, Showers, Radiators, Conventional and Microwave Ovens, Freezers...
- Timer & Function/Programme Select for Washing
- Machines, Dishwashers and all White Goods in general. - Size and Position detectors



HOW TO ORDER CUSTOM DRAWING

STANDARD WIPER POSITION

Wiper positioned at 50 % of the electrical angle.

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

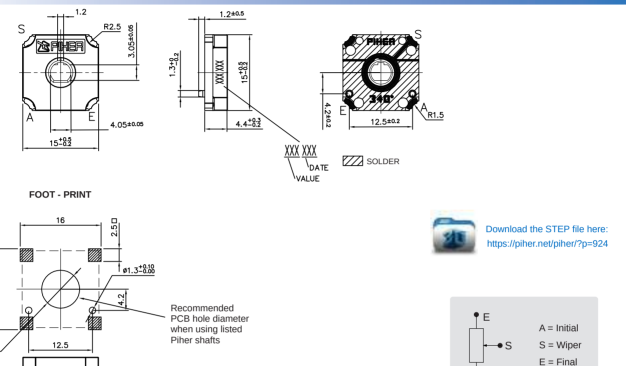
This way of ordering should be used for options which are not included in the "How to order" standard and optional extras.

50% ±10°

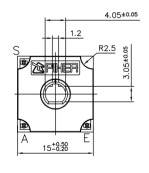
SMD MOUNT

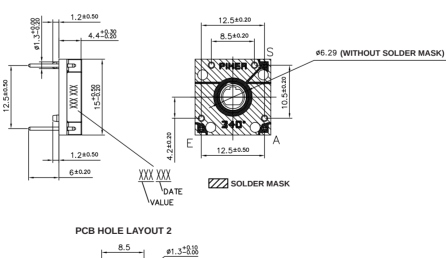
16

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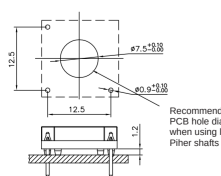


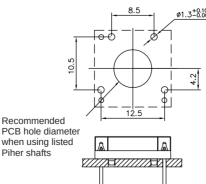
THROUGH HOLE MOUNT

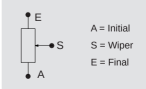




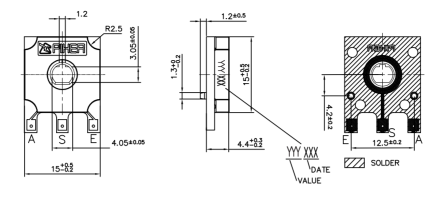








HORIZONTAL ADJUST - VERTICAL MOUNT



TESTS	TYPICAL VARIATIONS		
ELECTRICAL LIFE	1.000 h. @ 50°C; 0.15 W	± 40 %	
MECHANICAL LIFE (CYCLES)	100,000 @ 20 CPM	± 40 % (Rn < 100 K)	
TEMPERATURE COEFFICIENT	-40°C to +120°C	±300 ppm (Rn <100 K)	
THERMAL CYCLING	10h. @ 120°C; 10h. @ -40°C	± 40 %	
DAMP HEAT	500 h. @ 40°C @ 95% HR	± 40 %	

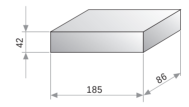
NOTE : Out of range values may not comply these results.

PACKAGING

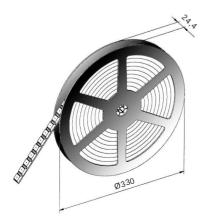
BULK

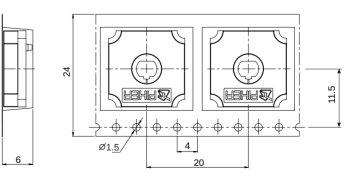
150 Units per box. This is the default packaging for through-hole models.

If you want SMD models to be delivered with bulk packaging please contact Piher before ordering.



EMBOSSED TAPE 500 Units per reel. For SMD models only.



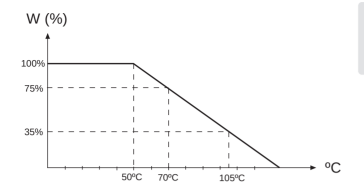


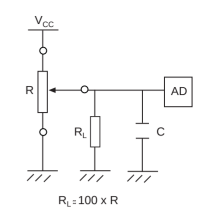
POWER RATING CURVE

RECOMMENDED CONNECTIONS

Recommended

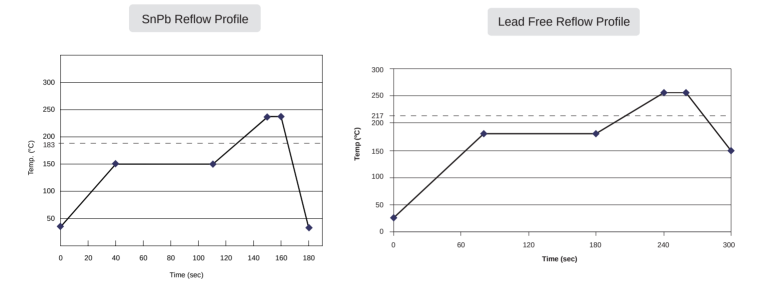
connection scheme for Piher's position sensors (voltage divider)





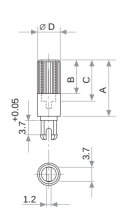
RECOMMENDED REFLOW PROFILE

SMD Types

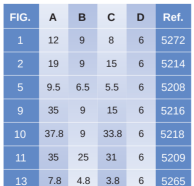


The recommended reflow profile is provided as a guideline. Optimal profile may differ due to oven type, assembly layout or other design or process variables. Customers should verify actual device performance in their specific application and reflow process. Please contact Piher if you require additional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

SHAFTS



Hollow model shafts



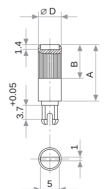


FIG.	Α	в	D	Ref.
6	15	9	6	5219
7	16.8	9	6	5220
8	25.3	9	6	5207
12	46	5	6	5227

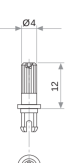
Solid model shafts

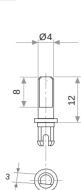
Slot (1 x 1.4) perpendicular to wiper position. Fig. 12 slot is on line with wiper position.

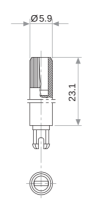
A = Length (FRS); B=Knurling length; C=Hollow depth; D=Shaft diameter; FRS=From rotor surface

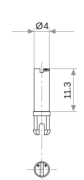
SHAFTS

Other shafts









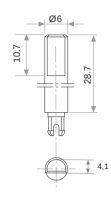


Fig. 3 / Ref. 5372

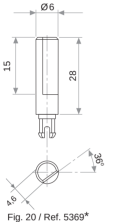
Fig. 15 / Ref. 5217

-59

Fig. 17 / Ref. 5210







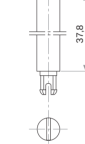


Fig. 21 / Ref. 6031*

Ø6

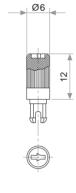
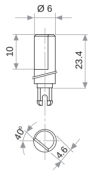


Fig. 22 / Ref. 6029



Ø4

13.8



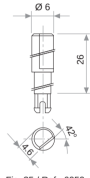
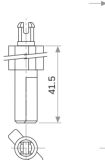
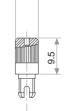


Fig. 29 / Ref.6162

Fig. 25 / Ref. 6059





Ø6

* Not available in self extinguishable plastic

Fig. 23 / Ref. 6022

Fig. 27 / Ref. 5268* Fig. 28 / Ref. 6055

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