

STANDARD SPECIFICATIONS

Resistance values*:	3.3k
Tolerance:	± 40%
Nominal Power:	0.15 W @ 50°C
Linearity (independent):	± 2%
Mechanical Life**:	100K cycles
Temperature Range:	-40°C to +120°C
Mechanical Angle:	360°
Rotational Torque:	\leq 20 mN.m
Max. Voltage:	22 VDC

(*) Others upon request

(**) 200K cycles version available upon request

A15-3P

Position Sensor / Control

FEATURES

Electrical angle: 360°

Designed for direct input to microprocessor. SMD, Horizontal or Through-hole Mount Endless Rotation Extended Mechanical Life Working Temperature Range (-40°C to +120°C) Low Profile (4.4 mm) Linearity (independent): ±2% Embossed Tape or Bulk packaging Reflow Soldering capability Plug-in shafts Shaft insertable from both sides Polarised "T" rotor (European Home Appliance standard) Ideal for Consumer Control and position sensing applications IP54 protection according to IEC 60529

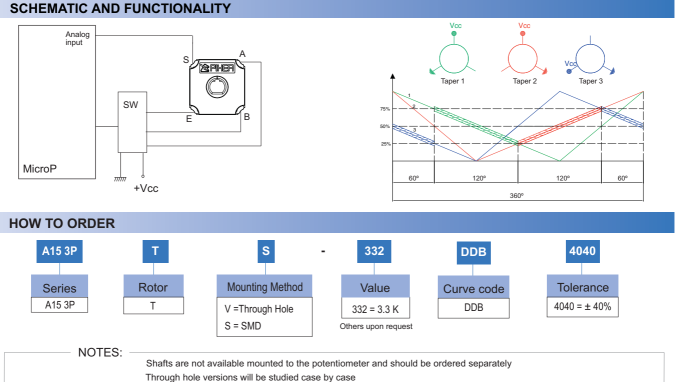
APPLICATIONS

This device is aimed to applications that need on-field arbitrary initial and final travel reference points calibration.

Once these have been set, the A15-3P provides accurate position feedback output to the controller.

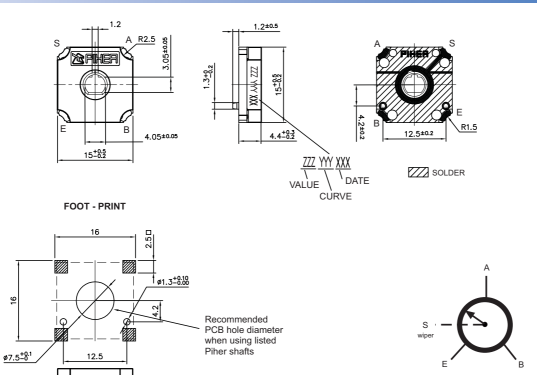
Designed to be a cost-effective replacement for absolute encoders, the A15-3P series offers an SMD, Vertical and Through Hole mount solution for the majority of **Position/Angle Rotary Sensor** and **multi-purpose Control applications** such as garage door oppeners, gauges, rotary actuators and robotics.

PIHFR



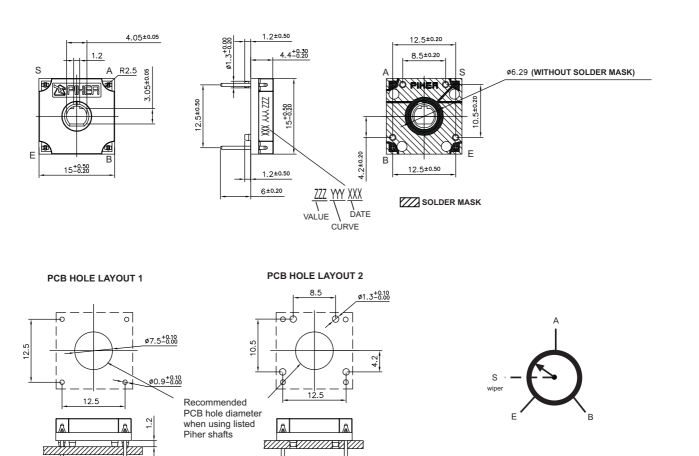
The information contained here should be used for reference purposes only.

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THROUGH HOLE MOUNT

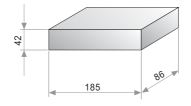
V



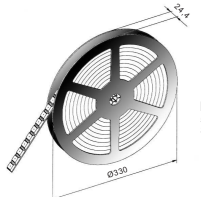
TYPICAL VARIATIONS			
1.000 h. @ 50°C; 0.15 W	±40 %		
100,000 @ 20 CPM	±40 % (Rn < 100 K)		
–40°C to +120°C	±300 ppm (Rn <100 K)		
10h. @ 120°C; 10h. @ -40°C	±40 %		
500 h. @ 40°C @ 95% HR	±40 %		
	1.000 h. @ 50°C; 0.15 W 100,000 @ 20 CPM -40°C to +120°C 10h. @ 120°C; 10h. @ -40°C		

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

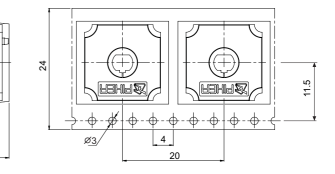
PACKAGING



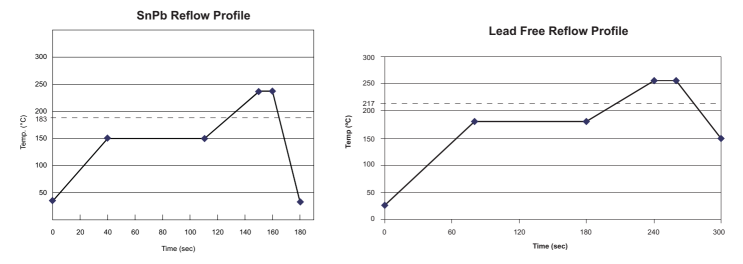
BULK 150 Units per box. Through hole version only







RECOMMENDED REFLOW PROFILE (SMD types)

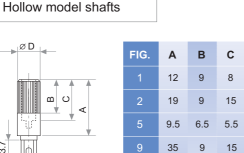


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The recommended reflow profile is provided as a guideline. Optimal profile may differ due to oven type, assembly layout or other design or process variables. Customers should verify actual device performance in their specific application and reflow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

+0.05

1.2



37.8

35

7.8

9

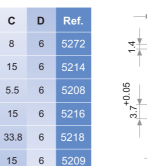
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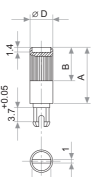
4.8

3.8

6

3.7





Solid 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

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

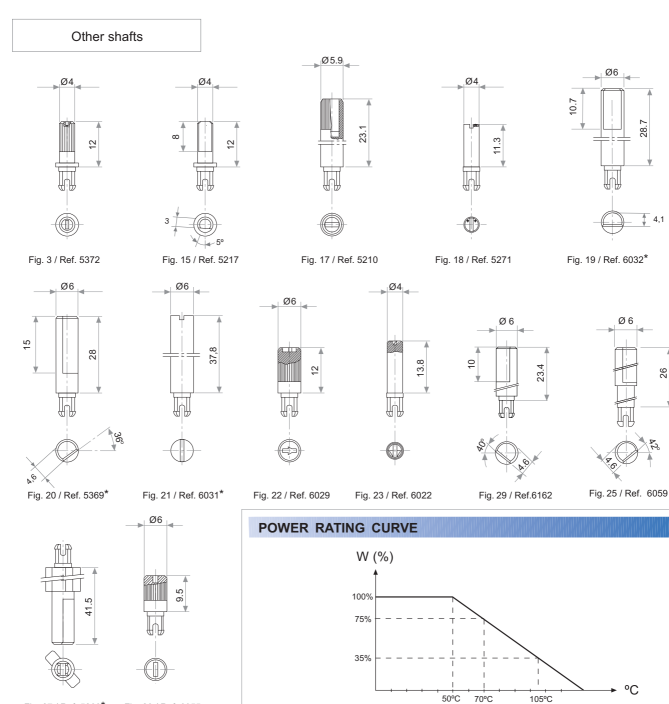


Fig. 27 / Ref. 5268* Fig. 28 / Ref. 6055 * Not available in self extinguishable plastic www.piher.net

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