Piher is recognised as a world leader in custom controls and sensor solutions by the top Land Vehicle/Automotive and Appliance players.

In this catalogue you will find a selection of the most prolific of our rotary switches and incremental encoders for these applications.

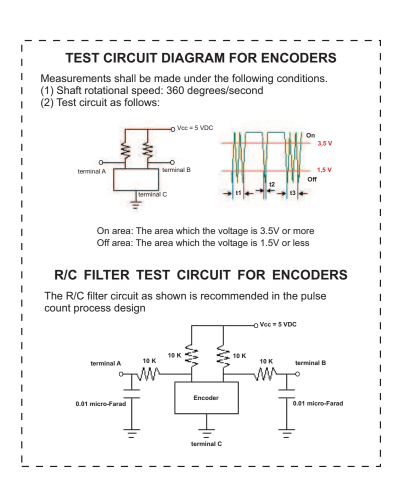
The pursuit of the most cost-effective total solution for your needs is firmly embedded in our business philosophy, so whatever your requirements may be, be sure that Piher will deliver.

Two more catalogues are available depending on the technology used:

- Sensors
- Control potentiometers

Should you be interested in any of these catalogues or require further information please do not hesitate to contact you nearest Piher supplier.

	Series	Size	SMD
Encoder	E-15	15	YES
	S-15	15	YES
=	TS-1146	6	YES
Switches	PTs	10/15	-
	PCR	-	-



All models of this catalogue can be adapted to meet customer's requirements. Request full datasheets from your nearest Piher supplier or visit www.piher.net



NOTE: The information contained in this catalogue should be used for reference purposes only. Due to continous product improvements, we reserve the right to make specification and/or product changes without prior notification. Please refer to www.piher.net for updated information.

E-15 15mm incremental encoder



Main features

Operating temperature range	nperature range -40°C to +120°C	
Contact current	10µA – 100mA	
Pulse/Detents	3 or 6 pulse / no detents version / others upon reques	
Low profile	yes (4.4 mm)	
Hybrid variable resistor and pulse generator	under request	
Customisation possibilities	infinite	
Mounting	SMD, through hole, horizonal adjust	
Reflow Soldering capability	ng capability yes	
Shaft insertable from both sides	sides yes	
All PT/ PTC 15 shafts compatible	yes	

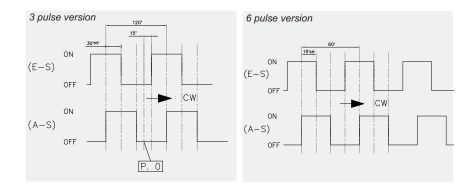
Electrical specifications

Closed contact resistance	<5Ω	
Open contact resistance	>10MΩ	

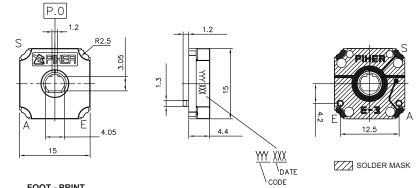
Mechanical specifications

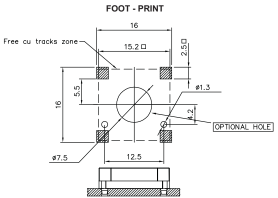
Rotational torque	<2Ncm	
Rotational life	3 pulse version: 36K cycles;	
	6 pulse version: 10K cycles	
Resistance to soldering heat	see drawings	

Graph code



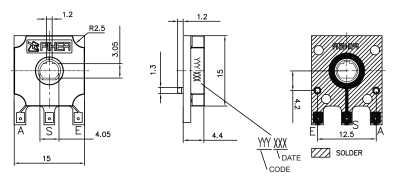
Standard dimensions (SMD)





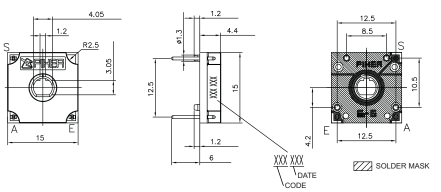
Standard dimensions (horizontal adjust)

* This drawing is just an example, horizontal adjust versions will be studied case by case

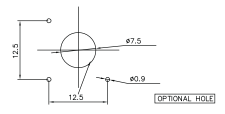


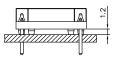
www.piher.net

Standard dimensions (through hole)



PCB HOLE LAYOUT





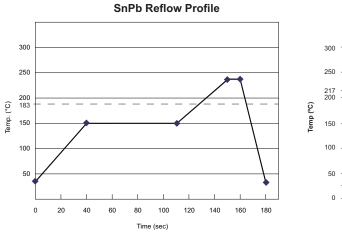
Packaging

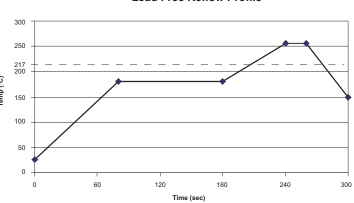
BULK

150 Units per box. Through hole version only.

TAPE ON REEL 500 Units per reel. SMD type only.

Recommended reflow profile (SMD)





Lead Free Reflow Profile

www.piher.net

Downloaded from Elcodis.com electronic components distributor

S-15 15mm rotary switch



Main features

2, 6, others upon request	
-40°C to +85°C	
infinite	
yes (4.4 mm)	
SMD, through hole, horizonal adjust	
yes	
yes	
yes	

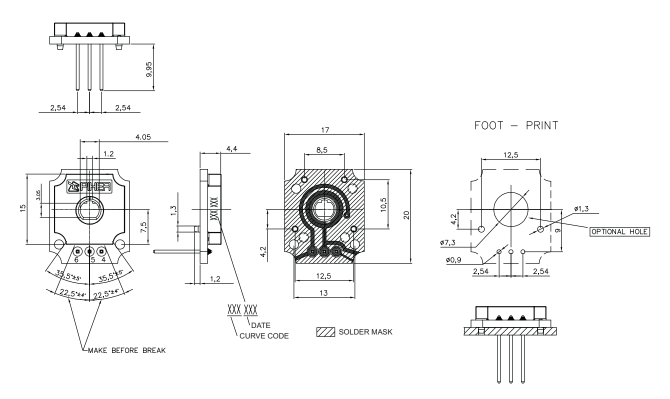
Electrical specifications

Closed contact resistance	<50
Open contact resistance	>10MQ
Contact current	10uA – 100mA
Operating voltage	16 VDC (6 positions); 13.5±0.2 VDC (2 positions)

Mechanical specifications

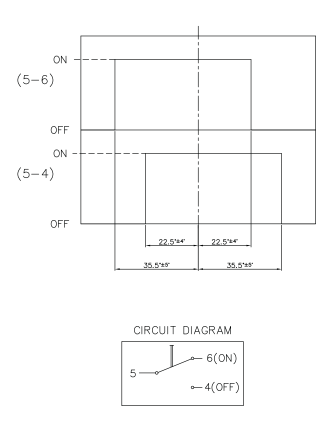
Rotational torque	<2Ncm
Rotational life	6 positions: 35K cycles; 2 positions: 15K cycles
Mechanical rotation angle	360° (endless)

Standard dimensions (2 positions)



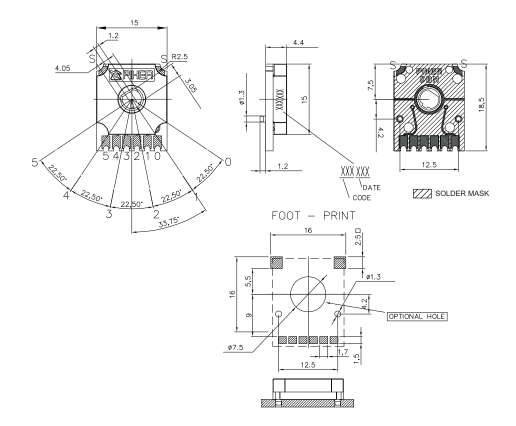
(MAX. ROTATION LEGS ±3')

Switch sequence (2 positions version)

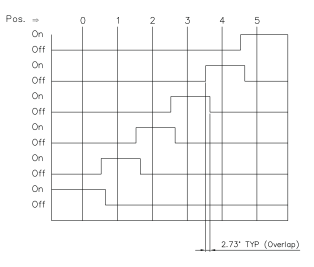


www.piher.net

Standard dimensions (6 positions)



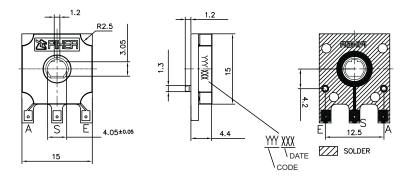
Switch sequence (6 positions version)



	ALL ANGLES REFERRED TO SHIPPING POSITION		
	POSITIVE ANGLE INDICATES CW		
POS.	INITIAL ANGLE	END ANGLE	TOLERANCE
0	-42.5	-12	±5°
1	-14.72	10.5	±5*
2	7.78	33	±5*
3	30.28	55.5	±5°
4	52.78	78	±5°
5	75.28	110	±5°

www.piher.net

Standard dimensions* (horizontal adjust)



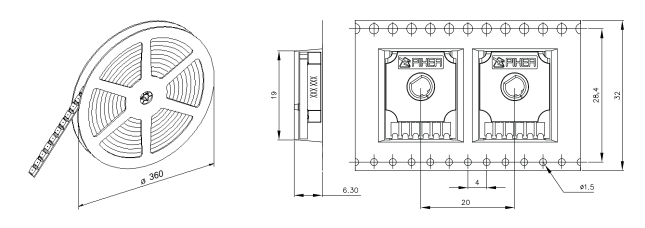
* This drawing is just an example, horizontal adjust versions will be studied case by case

Packaging

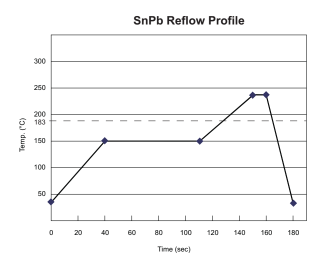
2 posititions version is only available in BULK packaging

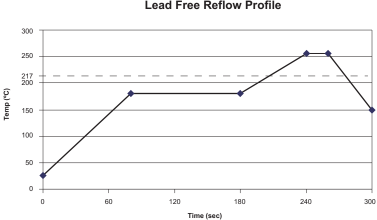
Tape on reel (6 positions version)

Units per reel: 650



Recommended reflow profile (SMD)





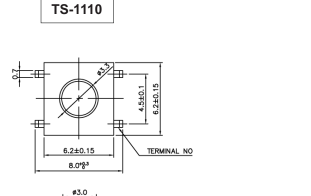
Lead Free Reflow Profile

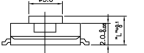
TS SERIES tact switches



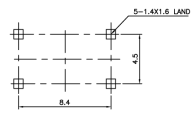
-20°C to +70°C	
100K cycles	
12V D.C. 50mA	
100 mΩ max.	
100 MΩ min.	
250 VAC for 1 minute	
0.25 ± 0.1 mm	
less than 100 msec.	
SMD, with terminals	
yes	
	100K cycles12V D.C. 50mA100 m Ω max.100 M Ω min.250 VAC for 1 minute0.25 ± 0.1 mmless than 100 msec.SMD, with terminals

Standard dimensions

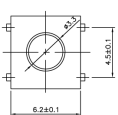




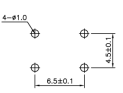




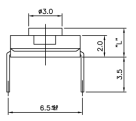
P.C.B. Hole Detail



TS-1126S



P.C.B. Hole Detail



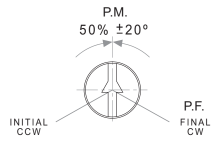


Rotary switches 10/15mm rotary switches



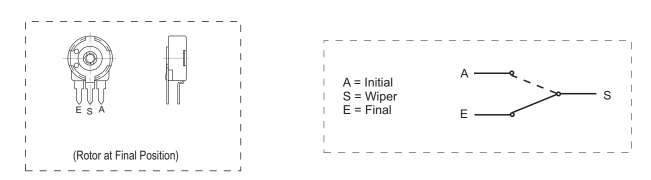
Power rating	24V / 15mA
ON position resistance	\leq 5 Ω
Insulation Resistance	\geq 30 M Ω
Resistive element	carbon or cermet
Dust proof enclosure	yes
Mechanical detents available	yes
Supplied in magazines for automatic insertion	upon request
Customisation according to customer's needs	yes
Pb-Free according to ELV 2000/53/EC / RoHS 2002/95/EC	yes
Plastic material according to UL94V-0	upon request
Long life model PT-10 (10K cycles)	upon request
Wiper positioned at 50% or fully clockwise	upon request

Positioning

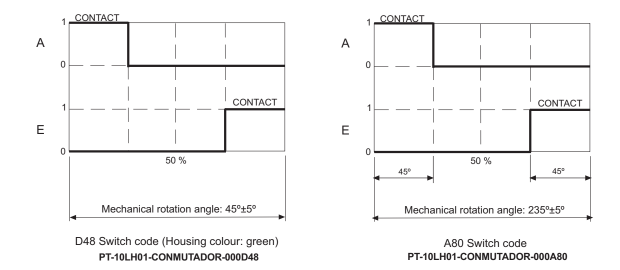


(Std. Position = CCW)

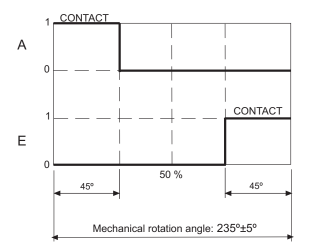
Standar configurations



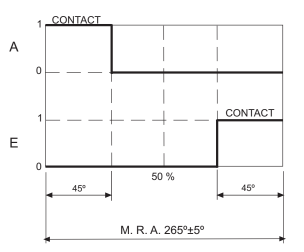
Standard configuration for PT10 model



Standard configuration for PTC10 model (PTC-10LH01-000)



Standard configuration for PTC15 model (PTC-15LH01-000)



www.piher.net

Downloaded from Elcodis.com electronic components distributor

PCR Printed circuit resistors

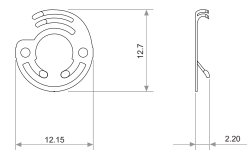


Description	PCB based / screen printed encoders, switches and potentiometers	
Resistance range	10Ω to 1MΩ	
TCR	Better than 300 ppm/°C	
Ohmic value tolerances	-Non-trimmed resistors: ± 30%, ±20%	
(others upon request)	(depending on values, shapes and substrates)	
	-Trimmed resistors: ±5%	
	-Matching capability: ±2%	
Voltage ratio tolerances	- Non-trimmed resistors: ±10%	
	- Trimmed resistors: ±2%, ±3%,	
Mechanical life (voltage dividers only)	From 10 thousand to 100 thousand cycles	
(others upon request)	(depending on each individual case)	

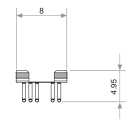
Wiper examples (technical specifications upon request)

Ref. 5303 Unloaded position

Ref. 5382

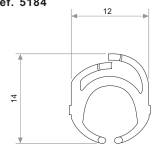


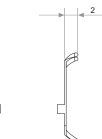
Ref. 5076



Ref. 5738

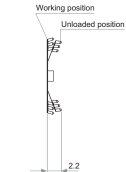
Ref. 5184





2.10

Ref. 5093



www.piher.net

Downloaded from **Elcodis.com** electronic components distributor

-19-