

# PSC-T40L PSC-T40G PSC-T40F Pyrometer Series

Self Contained, 2 Wire Infrared Temperature Sensors



- Digital 2-wire loop powered, self contained Pyrometer
- For use with a wide array of applications
- Selection of temperature ranges from -40°C to 2500°C
- Integrated USB interface for sensor parameter settings
- Built-in peak picker
- Robust stainless steel housing

The Innovative design of Process Sensors Models: PSC-T40L, PSC-T40G and PSC-T40F with digital technology, are compact, rugged and based on simplicity of installation.

Used in a 2 wire loop powered configuration the sensor's 4-20 mA linear output signal can be easily integrated into existing instrumentation for recording and process control.

The rugged stainless steel housing and companion protective stainless steel, water cooling jacket with air purge ensures reliable operation in harsh industrial environments.

Software is provided for IR sensor adjustments, temperature measuring and data acquisition evaluation.

## Typical applications:

- Glass and ceramics
- Ovens and dryers
- Thermoforming
- Aggregate, powders and organics
- Paper, packaging and food
- Textiles, rubber and plastics >100 mils
- Furnace applications

The PSC-T40 pyrometer series with fixed focus optics offers fast response times, small spot sizes and a choice of wavelengths for a variety of applications.

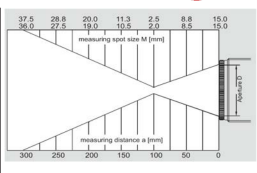


## TECHNICAL SPECIFICATIONS FOR PSC-T40L/PSC-T40G/PSC-T40F

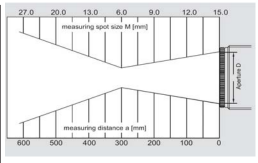
TYPE Technical Data	PSC-T40L	PSC-T40G	PSC-T40G	PSC-T40F
Temperature range	-40 to 1000°C	100 to 1200°C	200 to 1400°C	300 to 1300°C 400 to 1400°C 500 to 2500°C
Sub temperature range	adjustable within overall to	emperature range, minimu	m span 51°C	300 10 2300 0
Spectral range	8 µm to 14 µm	5.14 µm	5.14 μm	3.9 µm
Optics (refer to table)	several fixed optics (tyupe	e V, VI,VII and VIII), aperatu	re diameter 0.64" (16mm)	
Distance ratio	> 50:1			
Measurement uncertainty	1.0% of measurement va	alue 1K ( $T_u$ =23°C, $\varepsilon$ =1,t	95 =1s)	
Reproductibility	0.5% of measurement va	ulue (T <sub>u</sub> =23°C, <i>g</i> =1,t95 =	-1s)	
Response time (t95)	< 60ms, adjustable up to	100s		
Emissivity	adjustable, 0.20 to 1.00			
Peak Picker	maximum value storage,	adjustable via interface		
Output	420 mA, temperature l	inear, max. burden: 700 <b>Ω</b>	at 24V	
Interface	galvanically isolated USB	interface		
Software	PSC Spot for Windows®			
Aiming	Laser aiming light (access	sory)		
Parameters	adjustable via interface ar sub range)	nd software (emissivity, res	sponse time, temperature (	unit °C or °F, storage,
Power supply	24V DC ± 25%			
Power consumption	max 0.6 W			
Operating temperature	0°C to 70°C			
Storage temperature	-20°C to 70°C			
Weight	approx 395 g			
Dimensions	thread M40 X 1.5, length	140mm		
Housing	stainless steel with plug of	connector		
Safety class	IP 65 (DIN 40 050)			
CE-Symbol	according to EU regulation	ons (EN 50 011)		
Scope of delivery	PSC-T40x, manual, inspecti	on sheets, PSC Spot for Win	dows ® (without connecting cab	ole, please order separately)
Accessories, mechanical, electri	cal and optical			
Connecting cable 3-pin	Length 2m, 5m, 10m, 15	5m. 20m, 25m or 30m / F	eet 6.5', 16', 33', 49', 65',	82', 98'
USB-connecting cable	Length 1.8m, screened			
Power supply	24V DC/0.6A			
Mounting angle	fixed or adjustable			
Ball and socket mounting	stainless steel, adjustable	)		
Air purge unit	stainless steel, air pressu	re 0.2 bis 1.0 bar, oil free		
Water cooling jacket	with integrated air purge	and mounting angle		
Vacuum flange	KF 16, with Quartz CaF2	-, or ZnSe window		
Laser aiming light	adapter (battery operated	H)		



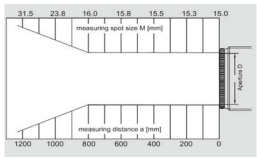
Optics 100 (focussed at a = 100mm measuring distance)									
Measuring distance a in mm	0	50	100	150	200	250	300		
Measuring field diameter M in mm									
PSC-T40L (-40°C to 1000°C)	15	8.5	2.0	10.5	19.0	27.5	36.0		
PSC-T40G (100°C to 1200°C)	15	8.8	2.5	11.3	20.0	28.8	37.5		
PSC-T40G (200°C to 1400°C)	15	8.8	2.5	11.3	20.0	28.8	37.5		
PSC-T40F (300°C to 1300°C) (400°C to 1400°C) (500°C to 2500°C)	15	8.8	2.5	11.3	20.0	28.8	37.5		



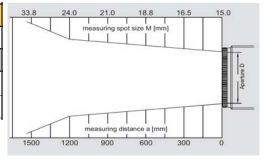
Optics 300 (focussed at a = 300mm measuring distance)									
Measuring distance a in mm	0	100	200	300	400	500	600		
Measuring field diameter M in mm									
PSC-T40L (-40°C to 1000°C)	15	12.0	9.0	6.0	13.0	20.0	27.0		
PSC-T40G (100°C to 1200°C)	15	12.0	9.0	6.0	13.0	20.0	27.0		
PSC-T40G (200°C to 1400°C)	15	12.0	9.0	6.0	13.0	20.0	27.0		
PSC-T40F (300°C to 1300°C) (400°C to 1400°C) (500°C to 2500°C)	15	12.0	9.0	6.0	13.0	20.0	27.0		



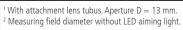
Optics 800 (focussed at a = 800mm measuring distance)									
Measuring distance a in mm	0	200	400	600	800	1000	1200		
Measuring field diameter M in mm									
PSC-T40L (-40°C to 1000°C)	15	15.3	15.5	15.8	16.0	23.8	31.5		
PSC-T40G (100°C to 1200°C)	15	15.3	15.5	15.8	16.0	23.8	31.5		
PSC-T40G (200°C to 1400°C)	15	15.3	15.5	15.8	16.0	23.8	31.5		
PSC-T40F (300°C to 1300°C) (400°C to 1400°C) (500°C to 2500°C)	15	15.3	15.5	15.8	16.0	23.8	31.5		

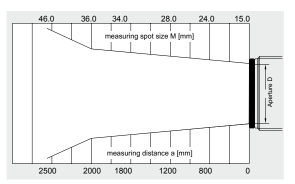


Optics 1200 (focussed at a = 1200mm measuring distance)								
Measuring distance a in mm	0	100	300	600	900	1200	1500	
Measuring field diameter M in mm								
PSC-T40G (100°C to 1200°C)	15	15.0	16.5	18.8	21.0	24.0	33.8	
PSC-T40G (200°C to 1400°C)	15	15.0	16.5	18.8	21.0	24.0	33.8	



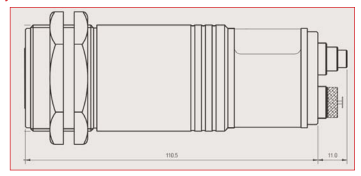
Optics 2000 (focussed at a = 2000 mm measuring distance)									
Measuring distance a [mm]	0	800	1200	1800	2000	2500	3000		
Measuring range	Measuring field diameter M [mm]								
PSC-T40L(—40°C to 1000°C) without LED aiming light	15.0	24.0	28.0	34.0	36.0	46.0	57.0		



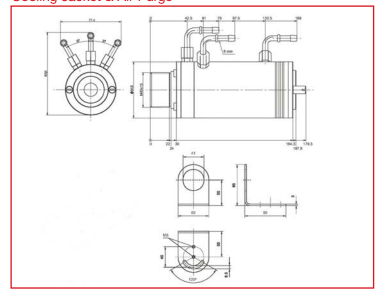


## **Dimensions**

#### Pyrometer



### Cooling Jacket & Air Purge



## **Accessories**

Adjustable mounting bracket PN# PSC-3310A21011



Cooling jacket with air purge PN# PSC-3310A23010



Laser aiming light adapter PN# PSC-310A33010



Air purge unit PN# PSC-3310A22010



Digital Display PN#TIC500



Power supply 24 VDC (din rail) PN#950-004



#### PROCESS SENSORS CORPORATION