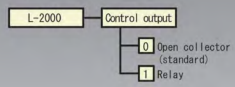
■ SPECIFICATION

SPECIFICATION				
	L-2000			
Temperature range	600~2000[°C]			
Element	InGaAs, Si (2 Color)			
Wavelength	1. 6[μm], 0. 9[μm]			
Accuracy rating	$\pm 1[\%] \ \varepsilon = 1.0$			
Repeatability	± 1 [%] $\varepsilon = 1.0$			
Resolution	1[°C]			
Measured value display	7segLED Character quantity 14.6[mm]			
Preset value display	7segLED Character quantity 10.1[mm]			
Response time	0.05[sec]			
Compensation range	0. 050~1. 200			
Setting	Key operationon in front panel			
Analog output	DC $0\sim10[V]$, $4\sim20[mA]$ load resistance $470[\Omega]$ or low			
Alarm output	Open collector output Hi,Lo(standard) MAX DC 30[V] 50[mA] Relay output Hi,Lo(option) Contact arrangment 1a,AC 250[V]8[A],DC 30[V]5[A]			
Communication	RS-232 Start-stop synchronization 4800/9600/19200/38400[bps],7/8bit,1/2stop-bit			
Power supply	AC 85~264[V] 15[W]			
Working temperature	10~50[°C] No dew condensation			
Outside dimension	96 × 72 × 165 [mm]			
Weight	1.5[kg] (Only L-2000)			

ORDER



■ CONTENTS OF COMPOSITION

- ① L-2000
- 2 Sensor head
- 3 Optical fiber cable

■ SENSOR HEAD

	Models		
Fixed focus type	SH-25A SH-25C-40		
	SH-25B		
	SH-25D		
Movable focal type	SH-7A-64 SH-7C-60		
	SH-7A-77		
	SH-7B-113		

■OPTICAL FIBER CABLE

Air purge unit

	Standard	With SUS protective tube	Y type
1.5 m	F05ST-1.5	F05SS-1.5	F05Y-1.5
2.0 m	F05ST-2. 0	F05SS-2. 0	F05Y-2. 0
3.0 m	F05ST-3. 0	F05SS-3. 0	F05Y-3. 0
5.0 m	F05ST-5. 0	F05SS-5. 0	F05Y-5. 0

^{*} Please ask us, when the length of an optical fiber cable needs what is not in the upper table.

Tripod

Analog cable

■OPTION



Camera platform for head

TASHIKA BOEKI SHOKAI K.K.

1-12, Kaiyo-cho, Ashiya-shi, Hyogo 659-0035, JAPAN

Tel: + 81-797-23-9035 Fax: + 81-797-23-2105

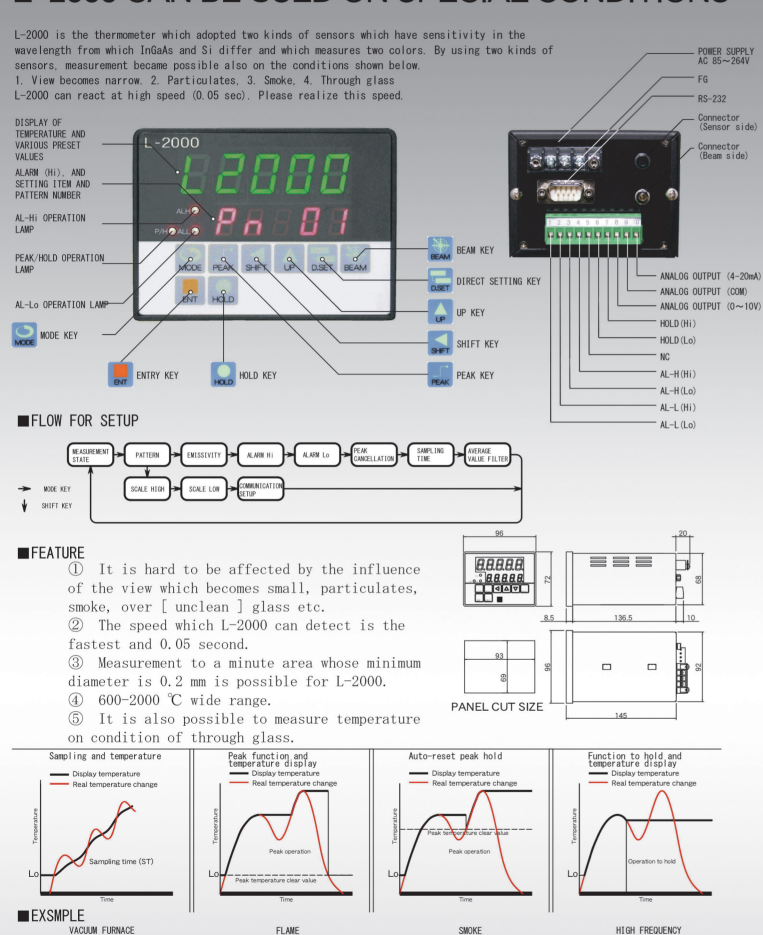
e-mail: sales@tashika.co.jp URL: www.tashika.co.jp

OPTICAL FIBER TYPE 2 COLOR THERMOMETER

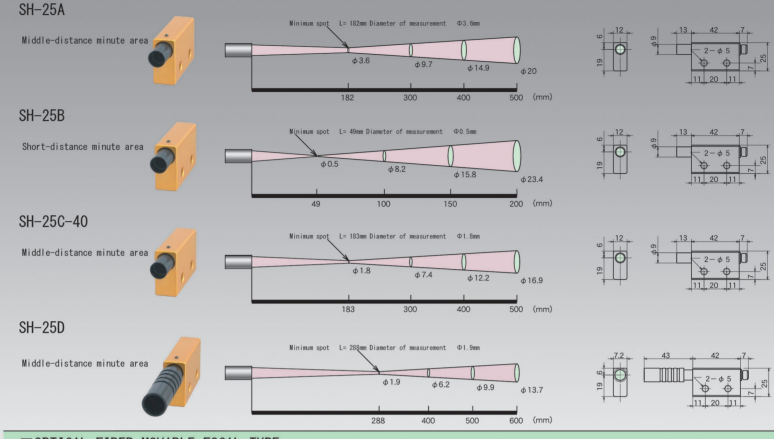




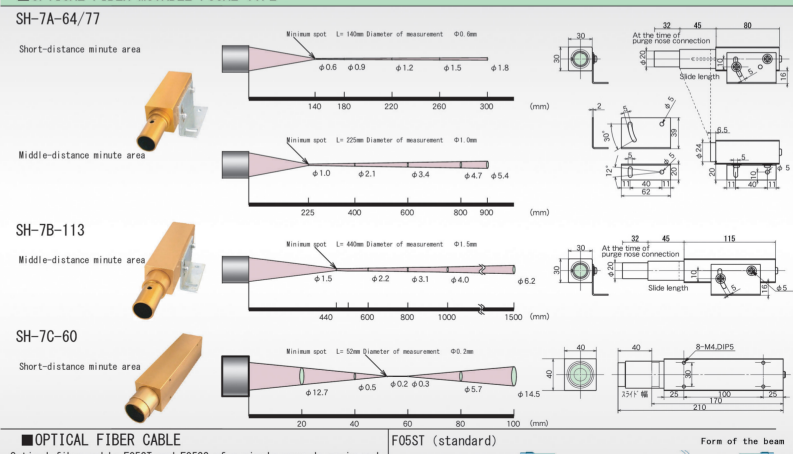
L-2000 CAN BE USED ON SPECIAL CONDITIONS



■OPTICAL FIBER FIXED FOCUS TYPE



■OPTICAL FIBER MOVABLE FOCAL TYPE



FOSSS (With stainless steel protective tube)

FO5Y (Optical fiber unifies measurement, and beams)

Optical fiber cable F05ST and F05SS of a single core do again and use connection from the connector side for sensors to the connector side for beams.

When exchange of an optical fiber cable is difficult conditions after attaching a main part, I recommend adopting an F05Y optical fiber cable. In the case of a fixed focus type sensor head, the distance which beam light can check clearly is measurement distance (measurement point). The case of a movable focus makes the optical lens which exists at the tip of a sensor head slide with a holder, and adjusts a focus. The size of the area which beam light illuminates according to measurement distance changes.