

Quickly. Accurately. Utility TEMPERATURE PROBES

LP Series 溫度測棒


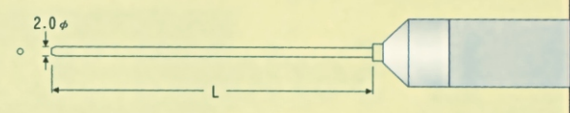

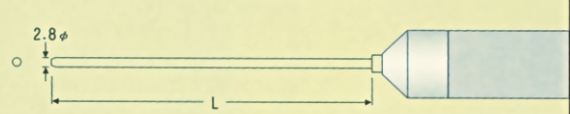
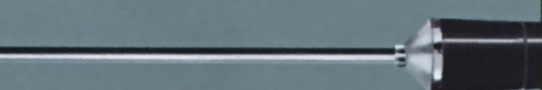
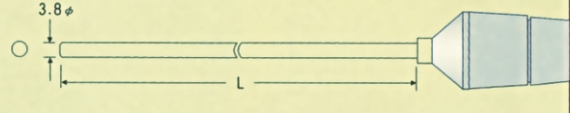


- Extra heavy duty design.
- Integral high impact thermoplastic handle.
- All probes are provided with a miniature quick connector.
- Supplied with 1 meter(3.ft.) lead wire or coiled cable extended to approximately 2 meter (6ft.).
- Available in K.J.E.T and RTD calibrations.

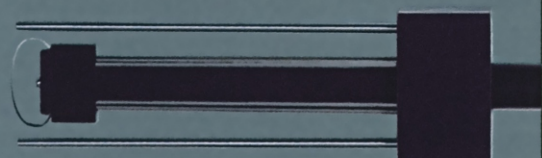
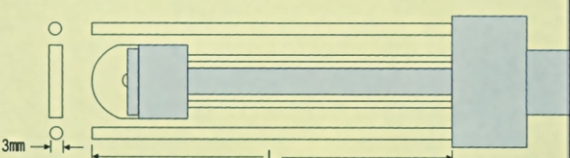

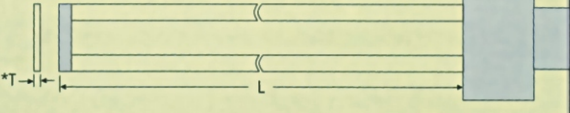
TEMP. MEASUREMENTS



IMMERSION TYPE 液状用

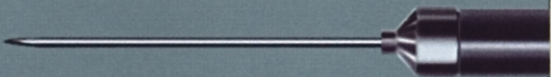
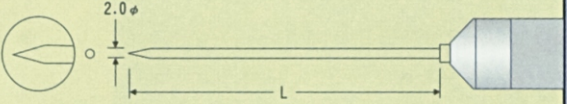
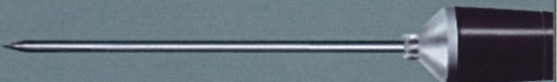
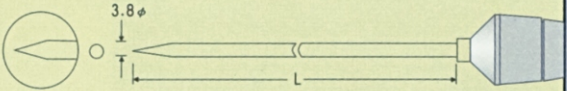
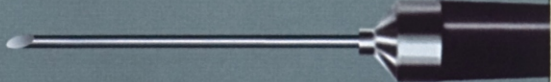
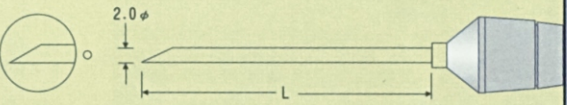
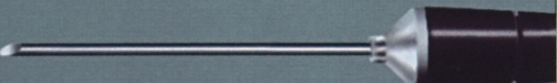
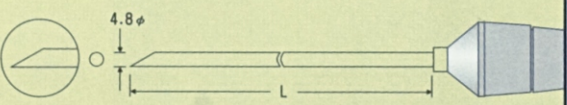

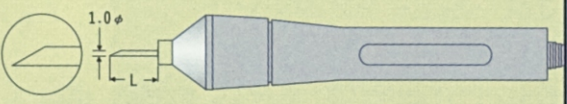
<p>LP-11</p> 	 <p>L1=Standard 100mm Lx=Option length is available. 450°C MAX</p>	
<p>LP-12</p> 	 <p>L1=Standard 150mm Lx=Option length is available. 650°C MAX</p>	
<p>LP-13</p> 	 <p>L1=Standard 200mm Lx=Option length is available. 900°C MAX</p>	

SLIT TYPE 薄片式

<p>SPL-1</p>  <p>Thick Plate Surface Probe(For gaps,slit used)</p>	 <p>L1=Standard 100mm Lx=Option length is available. 250°C MAX</p>	
<p>SPL-2</p>  <p>Leaf Type Probe</p>	 <p>L1=Standard 200mm Lx=Option length is available.*T=0.1~0.5mm 480°C MAX</p>	







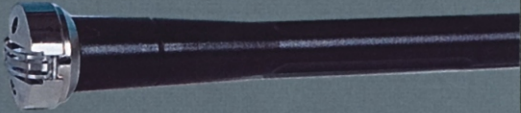
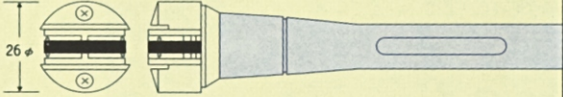
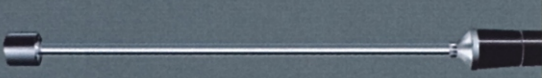
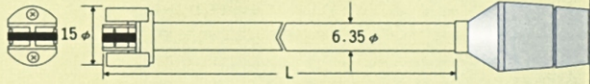
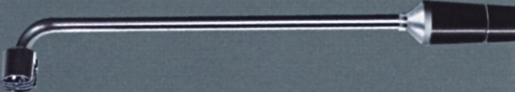
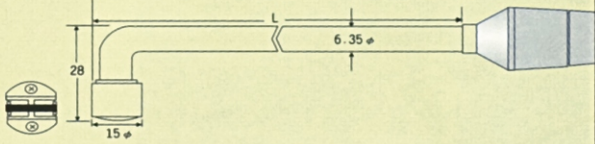
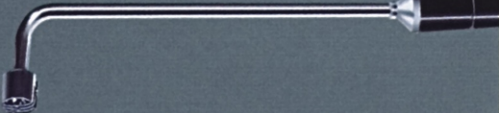
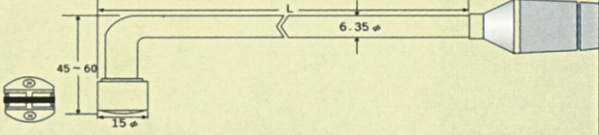
NEEDLE TYPE 插入用

<p>LP-31</p> 	 <p>L1=Standard 80mm Lx=Option length is available.</p> <p>500°C MAX</p>	
<p>LP-32</p> 	 <p>L1=Standard 120mm Lx=Option length is available.</p> <p>500°C MAX</p>	
<p>LP-33</p> 	 <p>L1=Standard 80mm Lx=Option length is available.</p> <p>480°C MAX</p>	
<p>LP-34</p> 	 <p>L1=Standard 150mm Lx=Option length is available.</p> <p>800°C MAX</p>	
<p>LP-35</p> 	 <p>L1=Standard 15mm Lx=Option length is available.</p> <p>450°C MAX</p>	

TEMP. MEASUREMENTS

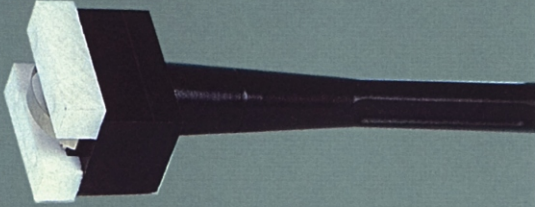
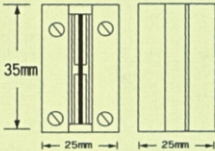

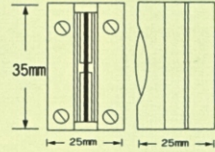
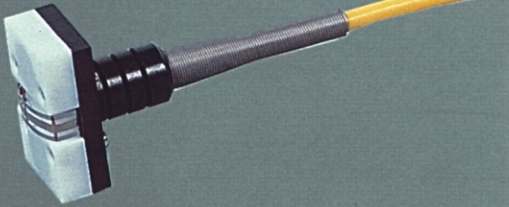
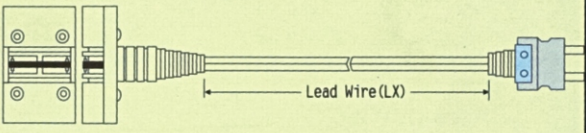


SURFACE TYPE 表面用


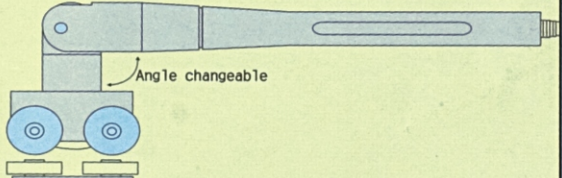

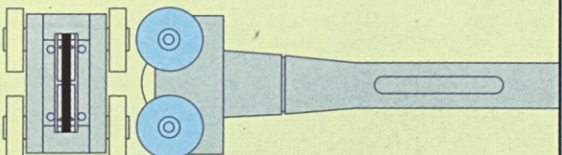
<p>LP-41</p> 	 <p>550° C MAX</p>	
<p>LP-42</p> 	 <p>480° C MAX</p>	
<p>LP-43</p> 	 <p>550° C MAX</p>	
<p>LP-44</p> 	 <p>L1=Standard 150mm L2=Standard 200mm Lx=Option length is available.</p> <p>600° C MAX</p>	
<p>LP-45</p> 	 <p>L1=Standard 150mm L2=Standard 200mm Lx=Option length is available.</p> <p>480° C MAX</p>	
<p>LP-46</p> 	 <p>L1=Standard 150mm L2=Standard 200mm Lx=Option length is available.</p> <p>480° C MAX</p>	



SURFACE TYPE (Teflon) 表面用

<p>LP-51</p> 	 <p>35mm</p> <p>25mm 25mm</p>	<p>250°C MAX</p>
<p>LP-52</p> 	 <p>35mm</p> <p>25mm 25mm</p>	<p>250°C MAX</p>
<p>LP-53 Magnetic Surface Probe</p> 	 <p>Lead Wire (LX)</p> <p>Lx=Option length is available</p>	<p>磁性 吸 附 形</p> <p>250°C MAX</p>


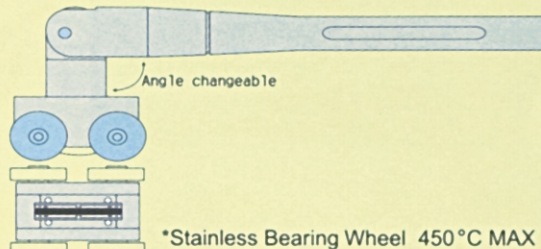
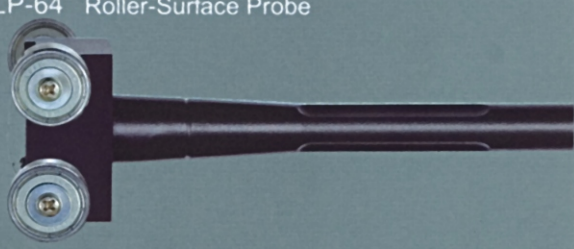
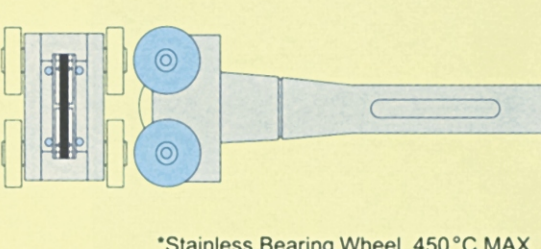
SURFACE TYPE (Teflon) 移動表面用

<p>LP-61 Swivel Head Type</p> 	 <p>Angle changeable</p> <p>*Teflon Bearing Wheel</p>	<p>250° C MAX</p>
<p>LP-62 Roller-Surface Probe</p> 	 <p>*Teflon Bearing Wheel</p>	<p>250° C MAX</p>

TEMP. MEASUREMENTS

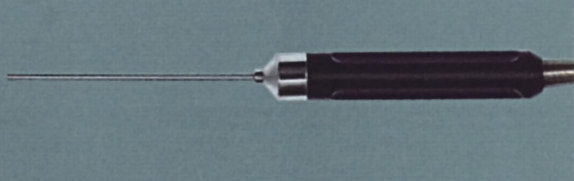
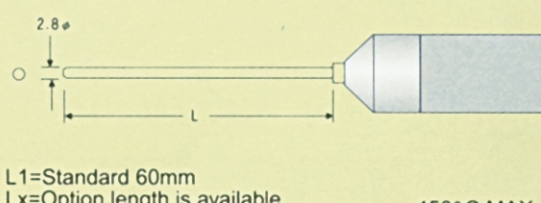

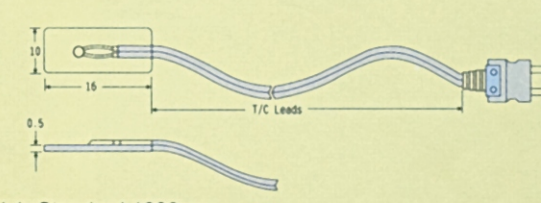
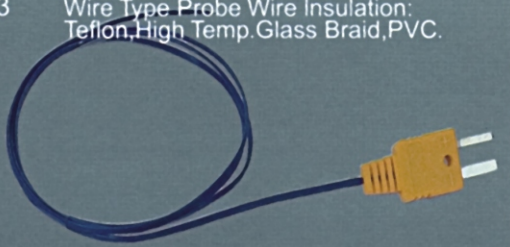
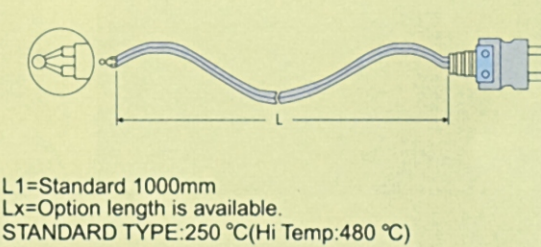


SURFACE TYPE 移動表面用

<p>LP-63 Swivel Head Type</p> 	 <p>Angle changeable</p> <p>*Stainless Bearing Wheel 450°C MAX</p>	
<p>LP-64 Roller-Surface Probe</p> 	 <p>*Stainless Bearing Wheel 450°C MAX</p>	

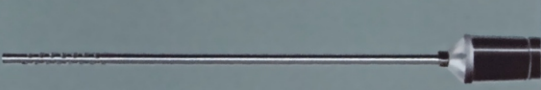
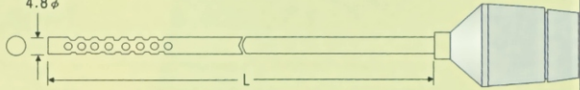
GENERAL TYPE

- * Low cost, Economical.
- * Standard accessory for multimeter and thermometer ...etc.



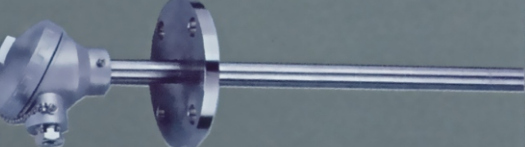
<p>GP-01</p> 	 <p>2.8φ</p> <p>L</p> <p>L1=Standard 60mm Lx=Option length is available.</p> <p>450°C MAX</p>	
<p>GP-02 Flat (Adhesive)Probe</p> 	 <p>10</p> <p>16</p> <p>0.5</p> <p>T/C Leads</p> <p>L1=Standard 1000mm Lx=Option length is available. STANDARD TYPE:250°C(Hi Temp:480°C)</p>	
<p>GP-03 Wire Type Probe Wire Insulation: Teflon, High Temp. Glass Braid, PVC.</p> 	 <p>L</p> <p>L1=Standard 1000mm Lx=Option length is available. STANDARD TYPE:250°C(Hi Temp:480°C)</p>	




AIR TYPE 氣體用

<p>LP-21</p> 	 <p>L1=Standard 200mm Lx=Option length is available.</p> <p>550° C MAX</p>	
--	--	--

INDUSTRIAL THERMOCOUPLES 工業現場用

<p>VC-322</p> 	<p>Ordering Information 訂購時請指定下列規格</p> <ul style="list-style-type: none"> ●Sensor element 檢出端型式 Pt 100Ω, /Pt 1000Ω Thermocouple (熱電偶): K, J, E, T, R,S, B, N, C. ●Protective tube diameter 保護管外徑 1.6/2.3/3.2/4.8/5.0/6.4/8.0/9.5/10.5/12.0/12.7/16.0/ 17.3/22.0/25.4/32.0, etc. ●Protective tube materials 保護管材質 304SS, 316SS, 310SS, 446SS, 347SS Inconel600etc. ●Screw 螺牙 1/8", 1/4", 3/8", 1/2", 3/4", 1"(Pt, NPT) ●Connector Box 接線盒型式 KN, KS, KD, TL, ●Connector Plate Materials 接線板材質 Porcelain 瓷質 Bakelite 電木 	
<p>VC-308</p> 		
<p>VC-333</p> 		

TEMPERATURE TRANSMITTER 溫度信號傳送器

<p>TR-3</p> 	<p>Easy to mount in any sensor head of temperature probe. Fine ZERO and SPAN adjustments enable user to set up 4-20mA high accurate and low cost. Output current 4-20mA DC Range: 0-50°C, 0-100°C, 0-200°C, 0-400°C -50~+50°C, -100-0°C *Range of Fahrenheit (°F) available Input type: 3-Wire Pt100Ω (α=0.00385) BS1904 and DIN 43760 power supply 9-42VDC .24VDC recommend Dimensions: 44.5dia x 27mmh (1.75x1.06) height includes terminal ship</p>	
---	--	--

DIGITAL THERMOMETER MODEL T-60



- Measuring Range: -200~+1372°C
- Auto-ranging 0.1° / 1° Resolution
- Data-Hold function.
- MAX, MIN, function.
- Auto/manual power shut off.
- Switchable units °C/°F
- High accuracy. Low cost.