

型號 Model No.	最高 Max.	規 格 Specification	備 註 Remarks
K S1 153 E S1 153	350°C	<p>簡易型 Simple Type</p>	<p>簡易型表面，攜帶方便直接量測，耐溫較低。</p> <p>Simple type surface probe, easy to carry direct measure, suitable for low temperature.</p>
K S2 153 E S2 153	500°C	<p>基本型 Standard Type</p>	<p>一般型表面，適用於絕大多數可以量測的場所。</p> <p>Standard type surface probe, fit absolutely in majority of location.</p>
K S3 153 E S3 153	500°C	<p>圓頭直線型 Round Head Type</p>	<p>穩定性高，精度高，可適用於大多數需要精準度高，且穩定的場所。</p> <p>High stability and accuracy, can be use in majority place that need extremely high degree of accuracy.</p>
K S4 121 E S4 121	250°C	<p>圓頭直線型(單片) Round Head Single Ribbon Element</p>	<p>精準型表面，類似自重型但移動方便，且不需施以重力就能得到量測結果。</p> <p>Precision type, similar to heavy type model but movement convenient. Also, no need to carry out heavy force to obtain gauging result.</p>
K B1 153 E B1 153	500°C	<p>圓頭90度彎曲 Right Angle Head 90</p>	<p>適用於各類型IC封裝，上下鋼模靜止表面溫度量測。</p> <p>Applicable for every kind of IC seal pack, measuring the surface temp. of top and bottom steel mold stillness.</p>
K B2 152 E B2 152	500°C	<p>圓頭90度彎曲(雙片) Right Angle Head 90 Double Ribbon Element</p>	<p>適用於各類型IC封裝，上下鋼模靜止表面溫度量測。</p> <p>Applicable for every kind of IC seal pack, measuring the surface temp. of top and bottom steel mold stillness.</p>
K B3 153 E B3 153	500°C	<p>圓頭90度彎曲 Right Angle Head 90</p>	<p>彎曲型表面適用於各類型模具，且穩定靜止的表面溫度量測。</p> <p>L type surface probe fit all categories of molding process.</p>
K E1 153 E E1 153	500°C	<p>圓頭肘型 Round Head Elbow Type</p>	<p>適用於特殊或上下空間狹窄之各類器具之表面溫度量測。</p> <p>Suitable use for particular or top bottom narrow space.</p>
K P1 38m E P1 38m	350°C	<p>探棒型式 Stick Type</p>	<p>用於各類水溫或加熱食物中間溫度。如肉類、冷凍食品均可適用。</p> <p>For measuring internal temperatures of liquids, semi-solids, such as: oils, rubbers, plastics, clays, powders, meats, fruits, frozen foodstuffs.</p>