## 型號索引 MODEL INTERPRETATION



使用表面溫度測棒注意事項:

- 1. 被測物體表面應保持乾淨,如因油污、灰塵或其它隔熱的材質如烤漆,皆會影響量測的準確性
- 2. 被測物表面應為平坦,如被測物體為粗糙的或凹凸不平的,需使用導熱膏塗抹於其表面。
- 粗糙的表面容易使感测片損害或造成準確度的差異。
- 3. 量測的表面面積大小需大於感測頭。
- 4. 勿使用於滾動的物體,滾動溫度量測需用滾動輪測棒。
- 5. 需垂直90度角,其誤差值不超過5度角才能確保溫度量測的準確性。
- 6. 勿使用溫度超過其額定的溫度值,以避免損害熱電偶

Things to Take Attention When Using Surface Probe:

- 1. Surface of the object to be measured must maintain clean. Greasy dirt, dust and heat insulation's material like varnish will affect measuring accuracy.
- 2. The surface of the object to be measured should be smooth, if rough or uneven, must use heat conduction paste to smudge in its surface. Rough surface can easily cause damage to sensing element ribbon or create accuracy discrepancy.
- 3. Measuring surface area size must be bigger than the sensing element head.
- 4. Measuring temperature of rolling object require to use roller probe.
- 5. Require vertical 90 degree angle, its error value must not exceed 5 degree angle to be able to guarantee the temperature measuring accuracy.
- 6. Don't use temperature surpass its fixed temperature value, to avoid harming the temperature probe.