
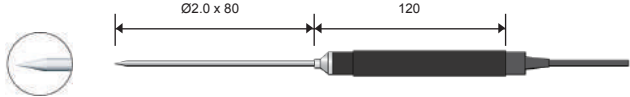

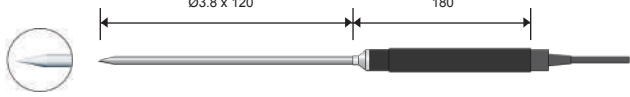

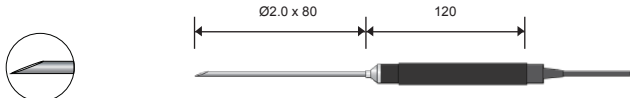

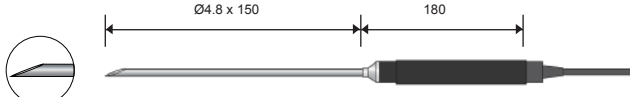

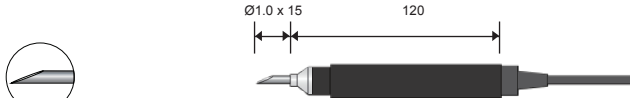

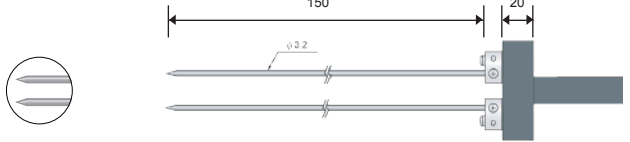



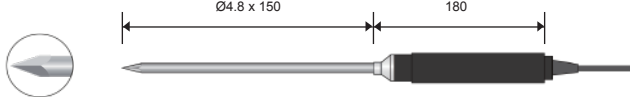


# NEEDLE TYPE

Measuring the internal temperature of an object.

|  |   |
|--|---|
| <p>LP-31 Needle sharp type</p>                            |  <p>Ø2.0 x 80mm -20~+350°C</p>    |
| <p>LP-32 Needle sharp type</p>                            |  <p>Ø3.8 x 120mm -40~+400°C</p>   |
| <p>LP-33 Oblique sharp type</p>                           |  <p>Ø2.0 x 80mm -40~+350°C</p>    |
| <p>LP-34 Oblique sharp type</p>                           |  <p>Ø4.8 x 150mm -40~+400°C</p>   |
| <p>LP-35 Superfine needle type</p>                      |  <p>Ø1.0 x 15mm -30~+250°C</p>  |
| <p>LP-36 High Temp Type</p>  <p>*Suitable for Metal</p> |  <p>Ø3.2 x Lmm -20~+1200°C</p>  |
| <p>LP-37 Direct thermometer connection type</p>         |  <p>Ø2.0 x Lmm -20~+350°C</p>   |
| <p>LP-38 Suitable strong rhombus piercing</p>           |  <p>Ø4.8 x 100mm -30~+450°C</p> |

※L mm = 150mm for standard.

※The cable length and Temperature ranges can be specified.