

## Mechanical Dimensions:

В

| А                                      | В                                       | С   | D                                  | E(Ring Tongue<br>mounting-hole dia) | F(Ring Tongue mounting-stud size) | G  | Н        | I        |
|--|---|---|------------------------------------|-------------------------------------|-----------------------------------|--|----------|----------|
| 0.157" to 0.766"<br>(3.987 to 19.45mm) | 0.530" to 1.563"<br>(13.46 to 39.70 mm) | 1" to Custom Lengths<br>(25.4mm to Custom<br>lengths) | 0.250" ± 0.07"<br>(6.35mm±1.778mm) | 0.064"~1.151"<br>(1.625~29.23mm)    | M2~1/18"                          | It will be determined<br>based on the<br>application | 16~34AWG | Standard |

## Electrical Specifications:

| Resistance<br>(25 °C) Ω | Resistance<br>Tolerance, ±% | Accuracy (±°C) | Temp, Coefficient<br>(%/°C) | Beta(K)   | Temp<br>Rating(°C) | Power<br>Rating(V) |
|-------------------------|-----------------------------|----------------|-----------------------------|-----------|--------------------|--------------------|
| 1000<br>to<br>2000000   | 1 to 10                     | 0.1~1          | 3.31 to 4.4                 | 2000~5000 | -40 ~ +300         | 100~6000           |

| Α   | Initial Release      | RKM           | 04/04/2023 |        |
|-----|----------------------|---------------|------------|--------|
| Rev | Description          | Ву            | Date       | ECO NO |
|     | Revision History     | '             |            |        |
|     | Reference Legacy No. | USPxxxx REV x |            |        |

| Project Code                       | XXXXX                     |                                 | I !!!alfa                 | @     |        |  |  |
|------------------------------------|---------------------------|---------------------------------|---------------------------|-------|--------|--|--|
| <b>⊕</b> - ∈                       | Third Angle<br>Projection |                                 | Littelfuse                |       |        |  |  |
| Units                              | Inch(mm)                  | Division                        | IBU - Temperature Sensors |       |        |  |  |
| General Tolerances $0.X = \pm 0.X$ |                           | NTC Ring Lug Probe Assembly     |                           |       |        |  |  |
| = XX.0                             | ± 0.XX<br>± 0.XXX         | Finished Product<br>Part Number | NPRL                      |       |        |  |  |
| Drawn By                           | RKM                       | Internal No.                    | NPRL                      |       | Rev    |  |  |
| Date                               | 04/04/2023                | Size A                          | Do Not Scale              | Sheet | 1 of 1 |  |  |

В

2

•