

Mechanical Dimensions:

Α	В	С	D	E	F	G	
0.042" to 0.438" (1.066 to 11.125mm)	0.2" to 36" (5.08 to 914.4 mm)	1" to Custom Lengths (25.4mm to Custom lengths)		18AWG to 34AWG	Various Cables and Wires	300 Stainless steel series	

Electrical Specifications:

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

Α	Initial Release		R	KΜ	03/28/2023	
Rev	Description		В	у	Date	ECO NO
		Revision History	<u>'</u>			
		Reference Legacy No.	U	SPx	xxx REV x	

Project Code	XXXXX			®			
— —	Third Angle Projection		Littelfuse				
Units	Inch(mm)	IBU - Temperature Sensors					
General Tolerances $ 0.X = \pm 0.X $ $ 0.XX = \pm 0.XX $ $ 0.XXX = \pm 0.XXX $ $ 0.XXX = \pm 0.XXX $		Glass Encapsulated NTC Thermistors					
		Finished Product Part Number	NPSS				
Drawn By	RKM	Internal No.	NPSS		Rev		
Date (03/28/2023	Size A	Do Not Scale	Sheet	1 of 1		

2

1