

4

3

2

1

## PART TO BE COMPLIANT WITH DIRECTIVE 2015/863/EU (ROHS) &amp; EC 1907/2006 (REACH) OF THE EUROPEAN PARLIAMENT.

Rev No / ZONE

Date

Change

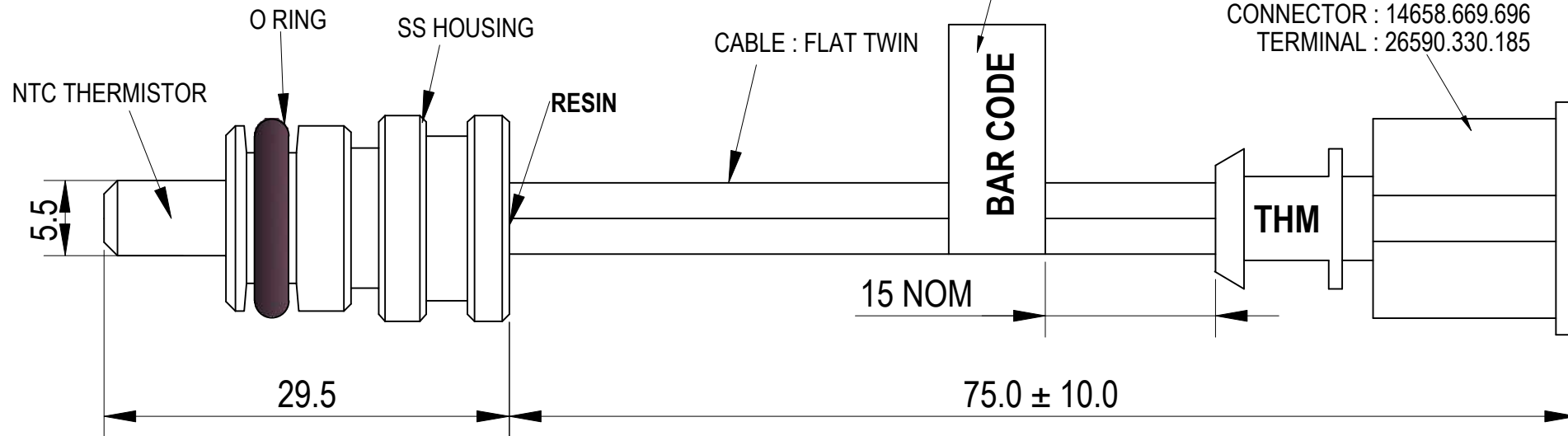
ECN

1. Max weight Allowed	20 Kg
SI No	PACKING DESCRIPTION



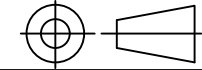
10.11.25

RE-DRAWN.



## ELETTRICAL SPECIFICATION:

1. RESISTANCE AT 25°C :  $10000\Omega \pm 3.3\%$
2. RESISTANCE AT 90°C :  $1084\Omega \pm 1.0\%$
3. B - VALUE ( 25/85 )°C :  $3690K \pm 0.5\%$
4. RESPONSE TIME(t25 TO 90°C) : 3.5SEC MAX
5. INSULATION RESISTANCE : > 100MΩ AT 500 VD C
6. VOLTAGE WITHSTAND : 1500VA C FOR 5Sec.
7. OPERATING TEMP : -40 TO 100°C

A EXA THERMOMETRICS AN AMPHENOL COMPANY	 TOLERANCES UNLESS SPECIFIED	SCALE	NTS	UNITS	mm	1 OF 1	DRAWING NO:	TP/A/21775A	CUSTOMER:	---						
		OVER	—	6	30	120	315	1000	2000	ANGLE (°)						
	UP TO		6	30	120	315	1000	2000	-	RIGHT	1					
±		0.1	0.15	0.2	0.3	0.4	1.0	2.0	OTHER	1.5						
The copyright of this Specification / Drawing is the property of Exa Thermometrics and it is issued on the condition that it is not to be copied / reprinted or stored in any electronic retrieval system nor its contents disclosed either wholly or in part to any third party without the consent in writing or with the conditions of a contract.												10.11.25	2	VSN	GPM	IB
<b>ExTi PART NO:</b> <b>I-1479</b>		<b>SPECIAL CHARACTERISTICS</b> TOTAL NUMBER OF SPECIAL CHARACTERISTICS: SCIS - SPECIAL CHARACTERISTICS RELATED TO SAFETY = 0 SCIL - SPECIAL CHARACTERISTICS RELATED TO LEGAL AND REGULATORY = 0 SCIF - SPECIAL CHARACTERISTICS RELATED TO FUNCTIONS = 0		12.12.20	1	NR	GPM	IB								
		DATE	ISSUE	DRAWN	CHECKED	APPROVED										

4

3

2

1



ALL DEVICE CORPORATION

5-571 Kamagaya, Kamagaya-shi, Chiba 273-0105 Japan Tel:81-47-489-5939 Email:info@all-device.com