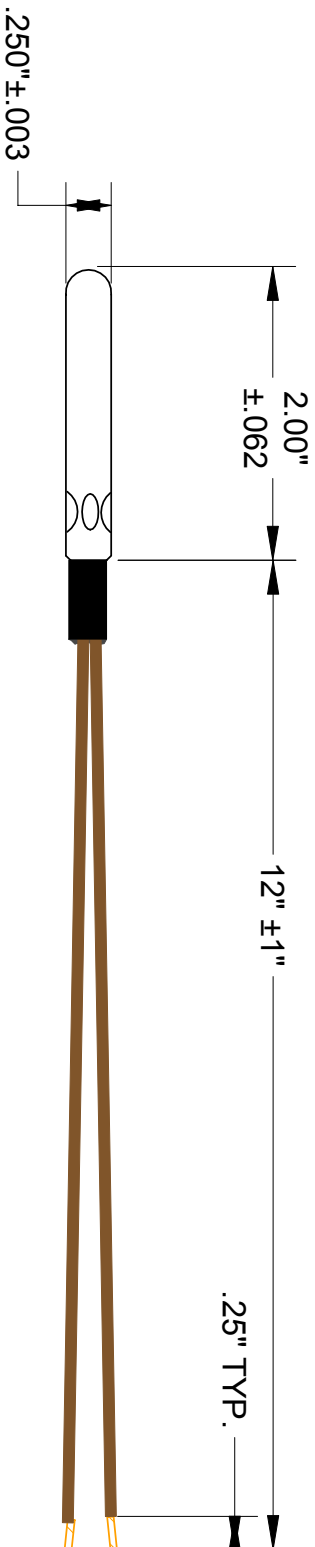


Dash		

Confidential
 This drawing is the intellectual property of Probes Unlimited, Inc. It is not to be reproduced without the express written consent of Probes Unlimited; disclosure of this information is expressly prohibited.

Rev	ECO Number	Date	Description
A	3011601	1-16-03	revised to electronic format



Sensor: 500k @ 25°C, 1% @ 25°C
 Tube: SS 304/316, .250" diameter, close one end
 Construction: 4 Point Crimp, with FG strain relief
 Leads: 22 AWG, 7 Strand, Silver/copper conductors, Teflon® insulated, Type "E"
 Strain Relief: FG

°C. RES.	°C. RES.
25	500000
26	477248
27	455650
28	435142
29	415684
30	397159
31	379574
32	362858
33	346965
34	331849
35	317470
36	303788
37	290765
38	278367
39	266561
40	255316
41	244602
42	234392
43	224650
44	215381
45	206532
46	198092
47	190038
48	182352
49	175016
50	168011
51	161321
52	154931
53	148826
54	142992
55	137415
56	132083
57	126985
58	122108
59	117442
60	112977
61	108704
62	104614
63	100697
64	96946
65	93352
66	89910
67	86611
68	83448
69	80417
70	77510

Probes Unlimited Inc.
 836 W. 8th Street
 Lansdale, PA 19446
 (267) 263-0400 (voice)
 (267) 263-0191 (fax)
 sales@temp-probes.com (e-mail)



PUI Part Number	PUI P/N Rev
Q3042701	A
Quote #	Date Of Quote
	04-30-03