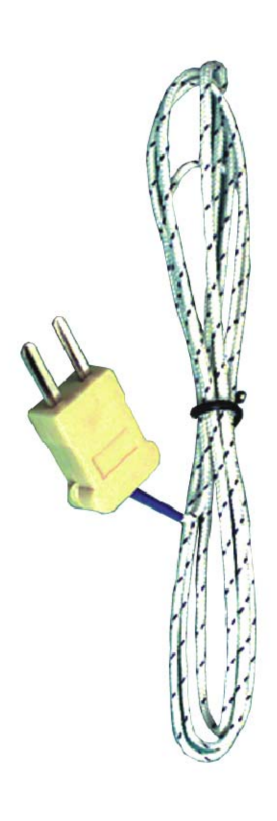


ALL RIGHTS RESERVED. NO POR WHETHER IN WHOLE OR IN PAR WITHOUT THE EXPRESS WRITTEN TECHNOLOGY.

	ORTION OF THIS PUBLICATION, ART CAN BE REPRODUCED EN CONSENT OF SPC			
1453	DCP # REV			
Α	REV			
Released	DESCRIPTION	REVISIONS		
MWL	DRAWN	DOC. N		
1/9/04	DRAWN DATE CHECKD DATE APPRVD DATE	DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398		
НО	CHECKD	* Effec		
1/9/04 HO 1/13/04 JC 1/23/04	DATE	ctive: 7/8/0.		
JC	APPRVD	2 * DCP		
1/23/04	DATE	No: 1398		



## NOTES:

- General purpose bead probe3 foot PVC insulated cable

- Temperature range -50°C to 200°C [-58°F  $\sim$  392°F] Can be used with all standard K-Type thermometers and multimeters with temperature function

	LIABILITY WHATSOEVER IN CONNECTION THEREWITH.
	FOR THE INTENDED USE AND ASSUME ALL RISK AND
	USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT
DIMENSI	CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE
255711	BELIEVE TO BE ACCURATE AND RELIABLE. SINCE
	HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE
	ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED
	DISCLAIMER:

CONNECTION THEREWITH.	AND ASSUME ALL RISK AND	BEYOND OUR CONTROL, THE THE SUITABILITY OF THE PRODUCT	ļτ. ≥	CHNICAL INFORMATION CONTAINED				
PURPLISES LINLY.	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY							
John Cole	ADDDOVID DV.	Hisham Odish	CHECKED BY:	Jeff McVicker	DRAWN BY:			
4	DATE: 1/23/04		DATE:	1/9/04	DAIE:			
SCALE: NTS		1/13/04 A 72	DATE: SIZE DWG. NO.		DATE: DRAWING TITLE:			
U.O.M.: INCHES [mm]		2-2061	E	K—Type Bead Probe				
SHEET: 1 OF		84N2123.dwg	ELECTRONIC FILE	Õ				
-		>	찕					