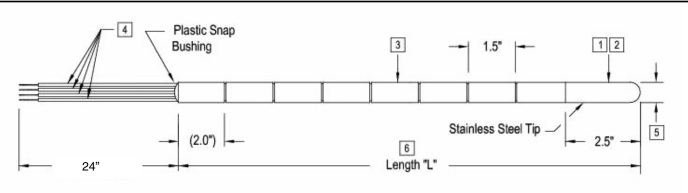
Model 120 Hand-Breakable RTD

U.S. Patent No: 5,674,009

Stocking Weed patented "breakables" can reduce inventory and down time. No tools are required to break the sensor to the required length and optional fittings can be installed in a matter of minutes.



Model 120 is designed to be used with optional fittings.



Specifications:

орсошошоно.									
1. Base Model	Base Model/Series Number.								
2. A. Accuracy:	Standard	Class B (no code)							
	High	Class A (code H)							
	Special	Customer Specified (code S)							
	* Industry Standard is DIN Curve (code 01B), Platinum, 100 @ 0°C. Conforms to IEC 751.								
B. TCR:	Temperature Coefficient of Resistance is the temperature vs. resistance characteristics of a given metal								
	(Pt, Cu & Ni) used in manufacturing the RTD. Determines the curve of the RTD.								
C. Ice Point Resistance:	R _o - Resistance at 0°C (32°F)								
3. Construction:	Code V - Tube and wire construction, thin film element (.00385055) TCR, Teflon insulated lead wire in a fiber-								
	glass breakable sheath.								
4. Lead Wires:	4 - Wire	6 - Wire (Dual 3 - Wire)	8 - Wire (Dual 4-Wire)						
		L*************************************							
5. Sheath Diameter:	.250" (1/4") is the industry st		WW HHII DRDR						
6. Sheath Length:	Available in two lengths, scored to be breakable every 1 1/2 inches, above 2 1/2" nominal tip.								
7 Optional Fittings:	Sensor is not supplied with mounting hardware, specify optional fitting.								
· opasiai i italigoi	construction of the contract o		9						



Model	Docori	ntion									
120		Description Hand Breakehle BTD									
		Hand-Breakable RTD Code R _O & Temperature Coefficient									
1	Code						/ 400 1	0.00.00			
	01B 01A 10A 10B 12N 09C	100 c 1000 c 1000 c 120 c 10 c Add C Add C	100 ohm Platinum .00385055 TCR 100 ohm Platinum .003902 TCR 000 ohm Platinum .003902 TCR 000 ohm Platinum .00385055 TCR 120 ohm Nickel .00672 TCR 10 ohm Copper (9.035) .004274 TCR dd Code "H" for higher accuracy .004274 .004274				(100 oh (1000 oh (1000 oh (120 oh (10 oh	ms @ 0° C) - Industry Standard ms @ 0° C) ms @ 25°C)			
-				ode "M_", ME for matched to element, MT for matched to transmitter, MP two matched to probes.							
- !	2	Code		tion Temp	erature Lii	mit					
į		V	250° F M								
ł		3	Code		er of Lead						
			4 6 8	Dual 3	e (Comple 3-Wire (Wi 1-Wire (Wi	ith dual el	ement)				
	į		4	Code	Sheath	n Diamete	r				
			;	С	.250" (1	1/4") Diam	neter				
	:	į		5	Code	Sheath	n Length				
	į	ļ		ı	15		3" Overall) Standard				
į	į	!	į	!	31	31" (34	1" Overall)				
į		į	į	į	Other		It Factory				
- !	!	į		į	6	Code	Optional Fittings				
						C1S C2S C3S NS1 FS5	Compression Spring-Loaded: Consult Factory	1/4" Sheath x 1/8" NPT SS 1/4" Sheath x 1/4" NPT SS 1/4" Sheath x 1/2" NPT SS 1/4" Sheath x 1/2" NPT Hex Nipple 1/4" Sheath 1/2" X 1/2" Hex Fitting with adjustable Fluid Seal 1/2" X 1/2" Hex Fitting Kit			
▼	▼	- V	- 4	• C -	15 -	7		ladal Niumbar			
120 -	UIB	- v	- 4	- 0 -		I GNI	-	odel Number			
_	Your Model Number							el Number			

Phone: (800) 880-9333 Fax: (512) 434-2901 indust@weedinstrument.com

