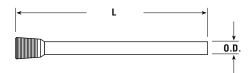
ELECTROMECHANIO 2. THERMOSTATS

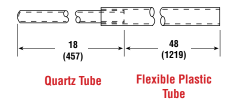
Protective Wells & Compression Fittings

- Protects Thermostat Sensors in Suitable Corrosive Applications
- Seals Sensor Inserted Through a Tank, Pipe or Duct Wall

Steel, MONEL®, Stainless or Lead 3/8-18 x 1/2-14 NPT



Quartz, 1/2 O.D., 3/8 I.D., 200°F Max. Temp.



Applications

- Protective wells are used to enclose and protect the sensing device from some physical damage and corrosive liquids.
- Compression fittings are used for sealing the aperture required for the sensor to penetrate the wall of pipe, tank or duct.

Ordering Information — Protective Wells

Wall	Dimensions (In.)						14/4				
Well Material	0.D.	L	I.D.	Model	Stock	PCN	Wt. (Lbs.)				
For AR, BCT and 400 Series Thermostats											
Steel Steel Steel	1/2 1/2 1/2	12 24 36	0.43 0.43 0.43	CPWS-12 CPWS-24 CPWS-36	S S NS	265981 265990 266001	1 1 1				
MONEL®	1/2	12	0.43	CPWM-12	S	266044	1				
SST SST SST	1/2 1/2 1/2	12 24 36	0.43 0.43 0.43	CPWSS-12 CPWSS-24 CPWSS-36	S S NS	266010 266028 266036	1 1 1				
Quartz	1/2	18	0.375	CPWQ-18	NS	269958	1				

Stock Status: S = stock NS = non-stock

Compression Fittings

Use With	Material	NPT Size	Model	Stock	PCN	Wt. (Lbs.)					
AR, BCT & 400 Series AR, BCT & 400 Series	300 Series SST 300 Series SST	3/8-18 1/2-14	CCF-25D CCF-25E	s s	266351 266360	0.1 0.1					
Stock Status: S = stock AS = assembly stock NS = non-stock											

