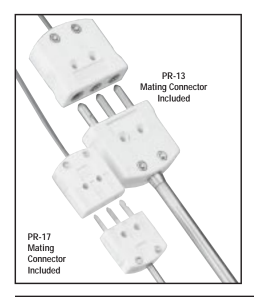
Controls

PR

Platinum RTD Probes

- 6, 9, 12, 18 and 24" Lengths
- Custom Lengths Available
- 100 Ohm Element (European)
- 304 SS Sheath
- PFA Teflon® Coating Available





In Stock:

Model	PCN	
PR-11-2-100-1/4-6-E/C	308013	
PR-11-2-100-1/4-12-E/C	308021	
PR-11-2-100-1/4-18-E/C	308030	

Features

General Purpose RTD-Probe, Type PR-11 A general purpose probe, with transition style junction, and 36" lead wires, with stripped end termination. Lead wires are insulated with PFA Teflon®.

Quick Disconnect, Type PR-13

A general purpose probe, with electrical connections made via a standard size OTP 3-prong connector. Each unit is supplied with mating connector. Available in 1/8, 3/16 or 1/4" diameters, with standard probe lengths from 6 to 24".

Miniature Quick Disconnect, Type PR-17 General purpose probes, with a 1/8" O.D. 304 SS sheath, in lengths from 6 to 24". Each probe terminates with a MTP miniature 3-prong connector, with the mating connector included.

Specifications and Ordering Information

8	Level 1	Oleman	Charath	
	Lead	Ohms	Sheath	
Model	Type†	at 0°C	(ln.)	
PR-11				
PR-11-2-100-(1)-6-E/C	2	100	6	
PR-11-2-100-(1)-9-E/C	2	100	9	
PR-11-2-100-(1)-12-E/C	2	100	12	
PR-11-2-100-(1)-18-E/C	2	100	18	
PR-11-2-100-(1)-24-E/C	2	100	24	
PR-13				
PR-13-2-100-(1)-6-E/C	2	100	6	
PR-13-2-100-(1)-9-E/C	2	100	9	
PR-13-2-100-(1)-12-E/C	2	100	12	
PR-13-2-100-(1)-18-E/C	2	100	18	
PR-13-2-100-(1)-24-E/C	2	100	24	
PR-17 ²				
PR-17-2-100-1/8-6-E/C	2	100	6	
PR-17-2-100-1/8-9-E/C	2	100	9	
PR-17-2-100-1/8-12-E/C	2	100	12	
PR-17-2-100-1/8-18-E/C	2	100	18	
PR-17-2-100-1/8-24-E/C	2	100	24	
1. Specify probe diameter, 1/8	1. Specify probe diameter, 1/8, 3/16 or 1/4 inch.			

Also available in 1/16 inch diameter. †3-wire lead configuration.

Teflon® is a registered trademark of DuPont.