## TO ORDER, CALL 909-625-9390

Probe Specifications	P4301-1F Brute
Mechanical Full Travel: Recommended Working Travel: Mechanical Life Exceeds:	.250 (6.35) .167 (4.24) 1 x 10 <sup>e</sup> cycles
Operating Temperature Consult factory for other tempera	-40°C to +204°C ature requirements.
Electrical (Static Conditions) Current Rating: maximum continuous current, non-i	50 amps nductive at working travel

Naterials and Finishes	
naigiiais allu i lillsiigs	
Dlungari	Cold pla

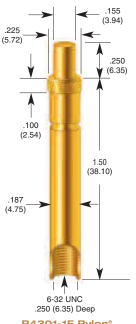
Average Probe Resistance

Ball: Gold-plated, tellurium copper Gold-plated, tellurium copper Spring: Stainless steel Stainless steel

 $5~\text{m}\Omega$ 

<b>Spring Force in oz.</b> Spring Type	(grams) Preload	Working Travel
Standard	16.0 (454)	32.0 (909)

Note: Termination by tapped hole with wire attached



P4301-1F Pylon<sup>®</sup> Brute