



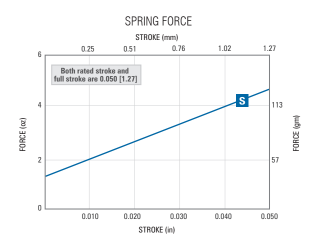


PROBE P/N 050-PLP05

Tube	Letter	Material/Finish			Average Resistance	Current Rating AMPS ¹ 120°C (204°C) ³	
_	Р	Nickel silver/ID precious metal clad			< 25 m0hms	3.7 (5.2)3	
Tip Style	Digits	Material/Finish					
	See Tips	Heat treated BeCu/plated gold over nickel					
Spring		Spring Force	Preload		Material	Cycle Life @ 0.050 [1.27] Stroke	
S	S	Standard	1.3 [37g/0.36N]	4.6 [130g/1.28N]	MW	1,000,000	
Option		Description					
	N	No probe lubrication. Removing lubrication greatly reduces cycle life and should only be used in applications outside of the working temperature range, see Testing in Extreme Working Temperatures application note for more details. ³					
	(Blank)	No option required					

¹ Current rating is affected by spring material and lubrication choice. Please refer to Current Carrying Capacity and Testing in Extreme Working Temperature applications notes for more details.

 $^{^3}$ Working Temperature Range: -5° C to 120° C with lubrication. SS springs can be used up to 204° C without lubrication.



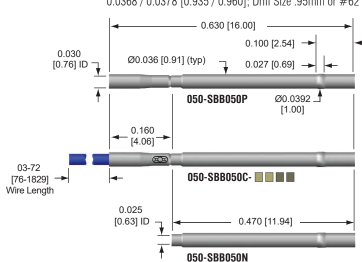
TOOLS & ACCESSORIES

See pages 75-79 for order information.

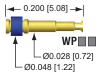
² Maximum plunger OD should be used to calculate minimum guide plate clearance holes.

SOCKETS

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at: 0.0368 / 0.0378 [0.935 / 0.960]; Drill Size .95mm or #62



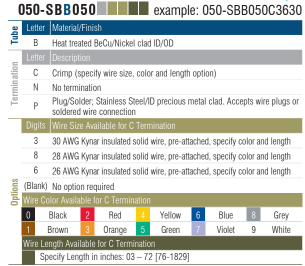
WIRE PLUG For use with P termination sockets.



P/N: WP example: WP30

Plug Size	Digits	Description		
	28	Brass/plated gold over nickel with red insulating sleeve.To accept 28 AWG Kynar insulated solid wire (not included), stripped at 0.120 [3.05]		
	30	Brass/plated gold over nickel with blue insulating sleeve. To accept 30 AWG Kynar insulated solid wire (not included), stripped at 0.120 [3.05]		

SOCKET P/N



US Patent No. 4.659.987 & 4.597.622