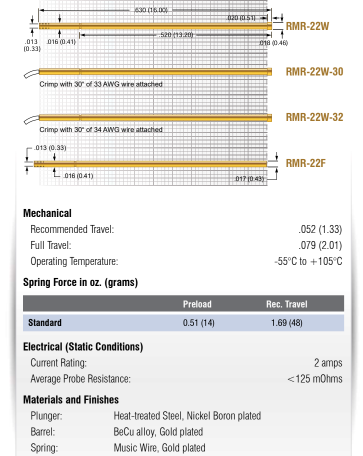
## **RMP-22B**

20 mil (0.51 mm)

## .520 (13.21)



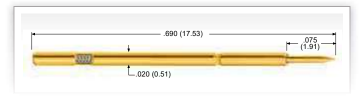
Tip Style		
В		
Ø .008 (0.20)		
a significant designificant de		

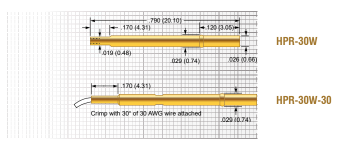
Ø .016 to .017 (0.41 to 0.43)

#78 or 0.42 mm

## **MEP-30**

30 mil (0.76 mm)





Mechanical				
Recommended 1	Travel:		.050 (1.27	
Full Travel:			.075 (1.91	
Operating Temperature:			-55°C to +105°C	
Spring Force in (	oz. (grams)			
		Preload	Rec. Travel	
Standard		0.39 (11)	1.39 (39)	
Electrical (Static	Conditions)			
Current Rating:			2 amp	
Average Probe R	lesistance:		<50 m0hm	
Materials and Fi	nishes			
Plunger:	Heat-treated	Heat-treated BeCu, Gold plated over hard Nickel		
Barrel:	Work harder	Work hardened BeCu, Gold plated over hard Nickel		
		,		

Receptacle		
Hole diameter:		Ø .0265 to .0276 (0.67 to 0.70)
Suggested drill:		#71 or 0.70 mm
Material:	Work hardened BeCu,	
	Gold plated over hard Nickel	

Tip Style						
В	G	J	U			
Ø .014 (0.36)	Ø .014 (0.36)	Ø .014 (0.36)	Ø .012 (0.30)			
30"	90°					

Receptacle

Hole diameter:

Suggested drill:

Material Housing:



Heat-treated BeCu, Gold plated over hard Nickel