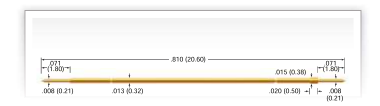
MEP-22B

20 mil (0.51 mm)

$\frac{1}{\sqrt{10000}}$.008 (0.20) .012 (0.30) .013 (0.36) .006 (0.15)

MEPJ-22BD

20 mil (0.51 mm)



Mechanical

Recommended Travel: .050 (1.27) Full Travel: .079 (2.01) Operating Temperature: -55° C to $+105^{\circ}$ C

Spring Force in oz. (grams)

		Preload	Rec. Travel		
Standard		0.51 (14)	1.69 (48)		
Electrical (Static C	onditions)				
Current Rating:			2 amp		
Average Probe Res	sistance:		<125 m0hm		
Materials and Fini	shes				
Plunger:	Heat-treate	d Steel, Nickel Boron _I	plated		
Barrel:	BeCu alloy, Gold plated				
Spring:	Music Wire, Gold plated				
Mounting					
Hole diameter:		Ø .01	135 to .0140 (0.34 to 0.30		
Suggested drill:			#80 or 0.35 m		
Tip Style					
В					
Ø .006 (0.15)					
\sim					

Mechanical

Recommended Travel: .052 (1.33) Full Travel: .079 (2.01) Operating Temperature: -55° C to $+105^{\circ}$ C

Spring Force in oz. (grams)

		Preload	Re	c. Travel		
Standard		0.38 (11)	1.	69 (48)		
Electrical (Static C	Conditions)					
Current Rating:				2 amps		
Average Probe Resistance:			<125 m0hms			
Materials and Fini	shes					
Plunger:	Heat-treated Steel, Nickel Boron plated					
Barrel:	Phosphor Bronze, Gold plated					
Spring:	Music Wire, Gold plated					
Mounting						
Hole diameter:			Ø .0135 to .01	40 (0.34 to 0.36		
Suggested drill:	Suggested drill:			#80 or 0.35 mm		
Tip Style						
В						
Ø .008 (0.20)						
60°						
HIB & DUT						



