BMP-1 / BMP-1-S / BMP-3

		1.91 (48.51) −−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−	9
Mechanical Recommended Travel: Full Travel: Direction of Rotation: Scribed Diameter: Special diameters availab	.050 (1.27) .062 (1.57) Counter clock wise .050 (1.27) ole.	BMP-1 Biack (+) Designed for press fit in fixture top plates	(*4) (rated Spacer ent Over-Travi 0° 050 (1.27) 125 (3.18)
Spring Force in oz. (gram	ns)		
Preload Standard 4.41 (12	i Rec. Travel 25) 5.19 (147)	$1.91 (48.51) \xrightarrow{250 (6.35)} \xrightarrow{0.2} (0.7)$	9 74)
Electrical (Static Condition Current Rating: Voltage Rating: Recommended Duty Cycl	ons) 50 mA 15VDC le: 1 sec. On (min.) 5 sec. Off	BMP-1-S Red Designed for press fit in fixture top plates, without over travel protection	D° 125 (3.18)
Materials and Finishes Plunger Tip: Carbide Receptacle: Stainles	e ss Steel	M12 x 1	.9 74)
Mounting BMP-1 / BMP-1-S Hole diameter: Suggested drill: BMP-3 Hole diameter: Suggested drill:	Ø .468 (11.89) 15/32 (in.) or 11.90 mm Ø .610 (15.50) 39/64 (in.) or 15.50 mm	BMP-3 Biack (+) 472 (11.99) Designed for press fit in fixture top plates or other mounting plates with adjustable BMP height range of up to 0.440 inch (11.2mm).	_{1°} 125 (3.18)
Order Number Board Marker:	BMP-1 BMP-1-S		
Spare Receptacle:	BMP-3 BMR-1 BMR-3	Applications Application Examples The BMP Board Marker Probe patented design is for installation on bare board or loaded board • Bare Board Test • Loaded Board Test • Loaded Board Test	
Repcalement lip:	RI/I 1-1	the appropriate electronics and software, the	
Insertion tool for BMR-1: Extraction tool for BMR-1:	RIT-BMP : EXT-BMP	BMP scribes a permanent .050" circle on every "passed" PCB or device tested. Boards that fail the test are not marked. The risk of human error is eliminated in PCP testing and sorting. • No Hazardous Consumables	

eliminated in PCB testing and sorting.

tinned copper.

The unit requires less than .500" of fixture area.

It is designed to mark board areas of bare glass (FR4), solder mask over glass or copper, or bare

The BMP includes a mounting receptacle and a

motor/transmission assembly. It can be easily

removed from the receptacle for use in other

fixtures. Spare receptacles and tip replacement

assemblies are available. The thread between

receptacle and housing is 7/16-20 UNF.





46



• > 50,000 Cycles before Tip Replacement

• Durable

Features

· Easy to Fixture

• Permanent Mark

• Replaceable Tip

• Controllable Mark Intensity

· Driven by Test Program

MicroGrain Carbide Tip