## M-pin Probe Assy, Board to Board

- · Highly reliable M-pin Probes as contact parts · Usable for connecting two PCBs
- · Available for small and large quantity order
- · Replaceable pins



## BBMP-

- P/N will be informed after fixing specification.

Material

M-pin probe

Plunger: BeCu, Gold Over Ni plated

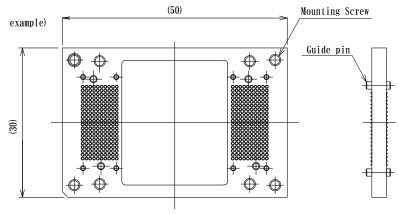
Spring: Stainless Steel, Gold over Ni plated

Insulator PEI, PEEK etc.

specification

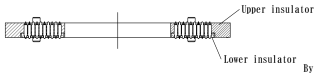
Pitch: 0.4mm∼

Contact resistance:  $50m\Omega$  max Temperature range: -40% ~ +150%

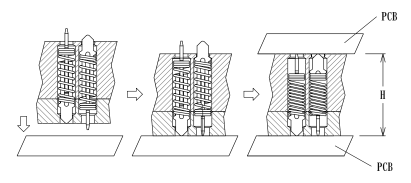


This connector can be used for following PCBs.

- Contact parts are pad.
  Guide holes and mouting screw holes are required for mating.



By removing this insulator, pins are replaceable.



example)

M-pin Probe P/N	Pitch	H (Reference)
MD77L568R-034N	1mm ~	5. 18mm
MD77L445C-034N	1mm ~	3. 95mm
MD59L301R-029N	0.8mm ∼	2. 61mm
MD38L295C-030N	0.5mm ∼	2. 62mm
MD38L295C-030N	0. 4mm ∼	2.59mm

Please refer to page 1U2~1U4 (M Pin Probe)