+ more



North America: Danboro, PA • E-mail: info@pemnet.com • Tel: +1-215-766-8853

Europe: Galway, Ireland • E-mail: europe@pemnet.com • Tel: +353-91-751714

Asia/Pacific: Singapore • E-mail: singapore@pemnet.com • Tel: +65-6-745-0660

Shanghai, China • E-mail: china@pemnet.com • Tel: +86-21-5868-3688

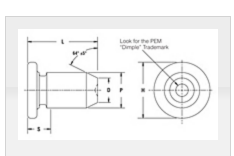
Part # MPP-2mm-4, PEM® Type MPP™ Self-clinching microPEM® Pins - Metric

PEM Type MPP, self-clinching microPEM® pins are ideal for today's compact electronic assemblies. Simply pressed into a properly sized mounting hole, these micro pins clinch permanently into place. They can be installed into a variety of sheet materials up to HRB 92/HB 195 in hardness and they offer excellent corrosion resistance.

Features and Benefits

- Satisfy demanding micro positioning and alignment applications.
- Head mounts flush into panels as thin as 0.5mm.
- Chamfered end makes mating hole





Specifications	-
Pin Diameter P ± 0.038	2.00 mm
L - Length ± 0.15	4 mm
Min. Sheet Thickness	0.50 mm
Hole Size in Sheet + 0.025	2.05 mm

D ± 0.1	1.36 mm
H ± 0.25	3.02 mm
S Max. ⁽¹⁾	0.70 mm
Min. Dist. Hole C/L to Edge	4.40 mm
Anvil Length	7.18 mm
For Use in Sheet Hardness ⁽²⁾	HRB 92 / HB 195 or Less
Fastener Material	Age Hardened A286 Stainless Steel
Standard Finish	Passivated and/or tested per ASTM A380
CAD Supplier	PennEngineering® (PEM®)

¹ Pin diameter may exceed max. in this region. ² HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell