

PennEngineering Corporate Headquarters - Danboro, PA

5190 Old Easton Rd. Danboro, PA 18916 **Phone:** 215-766-8853

Toll-Free Phone: 1-800-237-4736 (U.S. only)

Email: info@pemnet.com Website: www.pemnet.com

Part # MSIB-M1.2-100, microPEM® Symmetrical, Thru-Threaded, Types MSIA™, MSIB™

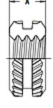
Threads as small as M1.

Standard Finish

- Symmetrical design eliminates the need for orientation.
- Provides excellent performance in wide range of plastics.
- Aluminum inserts offer light weight, lead-free alternative.









Specifications Thread Size x Pitch M1.2 x 0.25 **Thread Code** M1.2 Type **MSIB** 100 **Length Code** #1 Style 1 mm A ±0.1 E ±0.1 2.1 mm Min. Wall Thickness¹ 0.7 mm 1.77 mm Min. Mounting Hole Depth 1.75 mm Mounting Hole Dia. +0.05/-0.00 **Thread Specification** Metric ISO 68-1, 5H Free-Machining, Leaded **Fastener Material Brass**

Plain

CAD Supplier PennEngineering ® (PEM®)

¹ Refers to wall diameter of boss as tested in ABS and polycarbonate.