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Part # MRHPS-1.2MM-400, Large knob, spring-loaded - Types PF11 and PF12 - Unified

Magnetic Release Fastening Technology

GHOST[™] Fastening Technology is ideal for achieving tight security and sleek aesthetics. This new PEM[®] capability produces a fully concealed fastener with zero visible evidence of disassembly once engaged.

GHOST™ Fastening Technology At-a-Glance

- Tool-less assembly and reassembly
- Near-instant release and disassembly using magnetic tool
- Non-contact disassembly unlike traditional fastening solutions
- Ample float accommodates tolerance and assembly imprecisions

PEM[®] "dimple" registered trademark



Туре	MRHPS	
Pin Dia. Code	1.2MM	
Length Code	400	
Min. Sheet Thickness	.071 in	1.8 mm
Blind Mounting Hole Dia. +.003000/+0.08mm	.201 in 5.11 mm	
Min. Depth of Blind Hole ¹	.023 in	0.59 mm
A (Shank) Max.	.022 in 0.56 mm	
B Max.	.183 in	4.65 mm
C Max.	.200 in 5.1 mm	
E Nom.	.214 in	5.44 mm
G Air Gap MRPS: +.015"007" / +0.38 -0.18mm MRHPS: ±.004" / ±0.10mm ²	.148 in 3.75 mm	
L Length ± .008" ± 0.2mm	0.157 in	4 mm
Т Мах.	.029 in 0.74 mm	
Min. Dist. Hole C/L to Edge ³	.142 in	3.6 mm
Material	Stainless Steel	
CAD Supplier	PennEngineering® (PEM®)	
н	0.196 in 5 mm	

¹ Blind mounting holes may be deeper than minimums except where sheet material is at or near minimum thickness. Fasteners should always be installed so the flange is flush with he surface of the sheet.

 2 Air Gap dimension required to achieve intended function and fastening performance shown on page 8.

³ For more information on proximity to bends and distance to other clinch hardware, see PEM® Tech Sheet C/L To Edge.

Mouser Electronics

Authorized Distributor

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PEM:

MRHPS-1.2MM-400 MRPS-1.2MM-400 MRPS-1.2MM-500 MRPS-1.2MM-600