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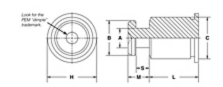
Part # SKC-61.5-2, KEYHOLE® Self-clinching Standoffs Type SKC™ - Metric

PEM® KEYHOLE® Standoffs are designed so that a PC board or panel can be quickly slipped into place and then removed from an assembly by simply sliding the board sideways and lifting it off.

PEM KEYHOLE fasteners can save valuable time and dramatically reduce the amount of loose hardware required. Type SKC can be used for spacing or hanging of replaceable components.

Typically, several SKC standoffs are used with one standard PEM threaded standoff which accepts a screw to secure the board or





Specifications	_			
Panel 1 (Bottom) Sheet Thickness Min.	1.02 mm			
Panel 1 (Bottom) Mounting Hole B + 0.08	5.41 mm			
Panel 2 (Top) Thickness Range	1.45 to 1.62 mm			
Panel 2 (Top) Mounting Hole A1 Nom.	1.5 mm			
Panel 2 (Top) Mounting Hole A2 ± 0.08	3 mm			
Panel 2 (Top) Mounting Hole A3 ± 0.08	5 mm			
Panel 2 (Top) Mounting Hole A4 Min.	3.75 mm Neuroling Hole A in Panel 2 A, Red.			
Panel 1 (Bottom) Sheet Hardness Max. ¹	HRB 70 / HB 125			
Panel 2 (Top) Material	Any			
A ± 0.08	2.51 mm			
B ± 0.08	4.5 mm			

C Max.	5.39 mm				
D Anvil Hole + 0.08	5.39 mm				
H Nom.	6.35 mm				
L - Length ± 0.13	2 mm				
M Max.	2.75 mm				
S ± 0.08	1.72 mm				
Panel 1 (Bottom) Edge Distance C1 Min.	6.60 mm		The state of the s		
Panel 1 (Bottom) Location Tolerance Max.	±.130 in				
Panel 2 (Top) Edge Distance C2 Min.	4.1 mm				
Standard Material	300 Series Stainless Steel				
Standard Finish	Passivated and/or tested	per ASTM A38	30		
CAD Supplier	PennEngineering® (PEM®)				

¹ HRB - Hardness Rockwell "B" Scale. HB - Hardness Brinell.