

PennEngineering Corporate Headquarters – Danboro, PA

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Part # KFH-832-6ET, Broaching Studs - Type KFH - Unified

No matter how sophisticated or advanced, electronic components must be attached reliably and securely ifthey are to deliver optimum performance. We offer several fastener products for use with PC boards to satisfy component-to-board, board-to-board, and board-to-chassis attachment needs.

Threaded broaching studs for use as solderable connectors or as permanently mounted studs on PC boards.





Specifications				
Thread Size	.164-32 (#8- 32)			
L - Length ± .010	.375 in		a 1092.jpg	
A (Shank) Max.	.065 in			
Min. Sheet Thickness	.060 in			
Hole Size in Sheet + .003000	.166 in			
Max. Hole Size in Attached Parts	.195 in			
H ± .010	.225 in			
S Max.	.090 in			
T ± .005	0.02 in			
Min. Dist. Hole C/L to Edge	.20 in			
For Use in Sheet Hardness ¹	HRB 55 / HB 83 or Less PC Board			
Thread Specification	External, ANSI B1. 2A	External, ANSI B1.1, 2A		
Fastener Material	CDA-510 Phospho	CDA-510 Phosphor Bronze		
Standard Finish	Electro-Plated Tin, ASTM B545,			

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	Class B with	Annealed
CAD Supplier	PennEngineering® (PEM®)	

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