Phosphor Bronze			Flush Head					Broaching Stuc				
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BROACHING TYPE STUDS												
Thread Size	D Head Diameter		r Head Height		B Shank	T Distance to first full form thread	Sheet Thickness	Hole Size in Sheet		Clearance Hole size in Attached Parts	Distance from Hole Center to Edge	
F	Max	_ Min _	Max	Min	Max	Max	Min	Max	Min	Max	Min	
4-40	.190	.170	.025	.015	.065	.09	.060	.123	.120	.145	.15	
6-32	.210	.190	.025	.015	.065	.09	.060	.143	.140	.170	.19	
8-32	.235	.215	.025	.015	.065	.09	.060	.169	.166	.195	.20	
10-32	.260	.240	.025	.015	.065	.09	.060	.192	.189	.220	.20	
Tolerance			on Length ± .010									
Description			An externally threaded fastener with unified thread pitch and a circular, low-profile head. Directly below the head is a shoulder with a series of ribs that extend vertically from the head to above the first full form thread. The diameter of the ribbed area is geater than the major diameter of the threaded shank.									
Applications/ Advantages		De	Designed for use in personal computer boards as either (a) a permanently affixed mechanical fastener that holds its place, or (b) as a connector that can be soldered.									
Material			CDA 510 Phosphor Bronze									
For use in			materials with a hardness of Rockwell B-65 or less.									
Instalation Force Nut Tightening Torque (Max.)			400 lbs. (all diameters) FASTENERS 5 4-40: 4 in. lbs.; 6-32: 8 in. lbs.; 8-32: 15 in. lbs.; 10-32: 18 in. lbs.									
Pushout			4-40: 65 lbs.; 6-32: 70 lbs.; 8-32: 80 lbs.; 10-32: 90 lbs.									
Tor	•	• 4-40: 7 in. lbs.; 6-32: 11 in. lbs.; 8-32: 16 in. lbs.; 10-32: 17 in. lbs.										
Plating			Electro-tin plated									
E/	FASTEN		RSE									

COMPONENTS