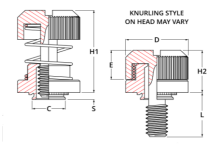
Self Clinching Low Profile Panel Fasteners





Self Clinching Low Profile Panel Fasteners											
Thread	Material	S	С	D	E	H1	H2	L	Minimum	Hole Size	Minimum CL
Size	Code	Max.	Max.	+/- 0.25	+/- 0.13	Nom.	Max.	+/- 0.40	Sheet	+ 0.08	To Edge
				mm	mm			mm	Thickness	- 0.0	Of Panel
M3 x 0.5	1	0.97	5.48	10.31	5.13	15.11	8.26	7.62	1.00	5.50	6.60
	2	1.48							1.50		
M4 x 0.7	1	0.97	6.38	11.89	5.26	15.24	8.38	7.62	1.00	6.40	7.37
	2	1.48							1.50		
M5 x 0.8	1	0.97	7.98	13.46	5.59	15.37	8.51	7.62	1.00	8.00	8.38
-	2	1.48							1.50		
M6 x 1.0	1	1.48	9.48	15.88	6.12	17.15	9.78	8.89	1.50	9.50	9.65

Materil: Carbon Steel Electro Nickel Plated Suitable For Installation In Ductile Panels Maximum Hardness Of 60 HRB

A Self Clinching Low Panel Fastener That Provides A Captivated Spring Loaded Screw For Use In Thin Sheet Metal Where Panel to Panel Attachment Is Required And Subsequent Access Is Required. They Reduce Loose Hardware Being Lost, Falling Out Or Damaging Internal Components. Features A Recessed Head Which Sits Over The Body When In Use Giving A Low Profile.

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