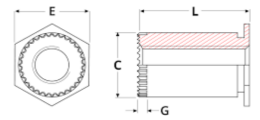
Self Clinching Grounding Standoffs





Self Clinching Grounding Standoffs							
Thread	Thread Size Or	Minimum	С	G	E	Hole Size	Min. CL To
Code	Through	Sheet	+0	Nominal	Nominal	+0.08	Edge Of
	Diameter	Thickness	-0.13			-0.0	Panel
5.4M3	M3 x 0.5	1.00	5.39	0.75	6.40	5.41	6.80

Available Lengths (L) : 3 - 4 - 5 - 6 - 8 - 10 And 12 (+0.25)

Material: Steel Electro Zinc Plated						
Steel Electro Zinc Plated						
Suitable For Installation In Ductile Panels With A Maximum Recommended Hardness 80 HRB						
Material : Series 300 Stainless Steel						
Suitable For Installation In Ductile Panels With A Maximum Recommended Hardness 80 HI 70 HRB						
Material : Aluminium						
Suitable For Installation In Ductile Panels With A Maximum Recommended Hardness 80 HI 50 HRB						

Self Clinching Grounding Standoffs Provide Strong Captivated Reusable Female Threads In A Spacer Format In Panels As Thin As 1.0mm.

Ideal Dor Use In Applications With Chassis-To-Ground Printed Circuit Boards.

Featuring Projecting Teeth Ensure Strong Electical Conductivity With Board's Circuitry, Eliminating The Need For Additional Loose Hardware Such As Serrated Or Star Washers For Example.

INFORMATION AND DRAWINGS PROVIDED ARE REFERENCE ONLY