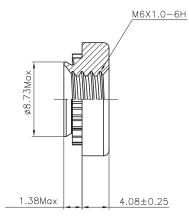
# multicomp PRO

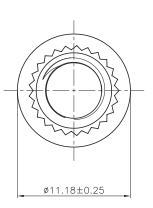
## RoHS Compliant

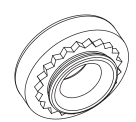




#### Diagram







#### Notes

- 1. Parts shall be free of all sharp edges, corners and burrs.
- 2. Material: Carbon Steel + Heat-Treatment
- 3. Finish: Blue Zinc
- 4. The nut should be installed flat into 1.4mm min. thickness Sheet Hole D8.7mm+0.08/-0, Installation 27-36KN, Pushout 1760N, Torque 17N.M min.

### Part Number Table

	Description	Part Number	
Dimensions : Millimetres	Self Clinching Nut, Thread size M6 × 0.1, 6H	MP013985	

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