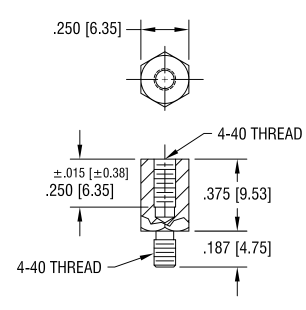
THIS DOCUMENT IS THE PROPERTY OF REYSTONE ELECTRONICS CORP, AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WRITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.



KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017 PART NAME HEX M/F STANDOFF MATERIAL ALUMINUM FINISH CLEAR IRIDITE PART NAME TOLERANCES MAGULAR ± 1° UNUESS OTHERWISE SPECIFIED C/M B400				
HEX M/F STANDOFF MATERIAL ALUMINUM FINISH CLEAR IRIDITE DATE DATE DESCRIPTION DATE D				
MATERIAL ALUMINUM FINISH FINISH CLEAR IRIDITE DRN BY BOONE DATE 4.26.94 APPD LN SCALE 2X				
ALUMINUM FINISH Aluminum Date 4.26.94 APPD LN SCALE 2X DATE DESCRIPTION REV. Magular 1° CODE DWG NO.				HEX M/F STANDOFF
FINISH FINISH DRN BY BOONE DATE 4.26.94 APPD LN SCALE 2X				
DATE DESCRIPTION REV. AREV. AR				ALUMINUM
DATE DESCRIPTION REV. ANGULAR ± 1° LN 2X				BOONE 42694
DATE DESCRIPTION REV. ANGULAR ± 1° C/M 8400			I	
DATE DESCRIPTION $ _{REV}$ ANGULAR ± 1° $[C/M]$ 84()()				
	DATE	DESCRIPTION	REV.	ANGULAR ± 1° - (C/M) 84()()

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{Keystone Electronics:}}{\frac{8400}{2}}$