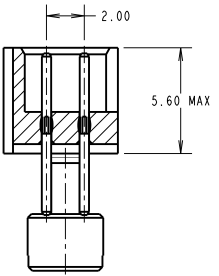


2.00 TYP 2.00 1.00 10 x Ø0.7	$23.0$ $= 8.00$ $= 3.00$ $\Rightarrow 3.00$ $\Rightarrow 4$	RECOMMENDED 	1		x Ø2.25±0.05	FM226.09.171NAMEISS.DATECAPPROVED:F.MCGOWANCHECKED:M.PLESTEDDRAWN:M.G.PLESTEDCUSTOMERREF.:ASSEMBLYDRG:	/NOTE I
www.harwin.com technical@harwin.com	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER SET OUT HEREON ARE COMFIDENTIAL AND COPYRIGHT PROPERTY OF THE HARWIN GROUP AND MUST NOT BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THEIR WRITTEN PERMISSION.	X. = ±1mm X.X = ±0.50mm X.XX = ±0.10mm X.XXX = ±0.01mm ANGLES = ±5°	MATERIAL: FINISH: S/AREA:	SEE ABOVE SEE ABOVE mm <sup>2</sup>	MIXED TEC PC TAIL DRAWING NUMBER:	CREW DATAMATE CHNOLOGY VERTIC MALE ASSEMBLY 3-02-331-00-000	SHT

ANGLE PROJECTION	ALL DIMENSIONS IN mm



SECTION X-X

## **Mouser Electronics**

Authorized Distributor

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

Harwin:

M80-5T11005M3-02-331-00-000