


UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES STANDARD TOLERANCES X.X = ±0.030" ±1MM X.XX = ±0.010" ±0.25MM X.XXX = ±0.005" ±0.015MM X.XXXX = ±0.0005" ±0.010MM STANDARD FINISH: √32 BREAK SHARP EDGES DE-BURR HOLES	Material: 0.062 Aluminum			Department of Physics and Astronomy 6224 Agricultural Road Vancouver BC V6T-1Z1 Canada Phone: (604) 822-2585 Fax: (604) 822-8841 e-mail: tfelton@phas.ubc.ca	
	Finish: TBD				
	Scale: 4:1	Qty: 8	Spider Vicor PS Frame U Spacer		
	Drawn By: T. Felton Date: 2012-01-17 10:30 AM		Scene Link: Vicor_PSU_Box_RevC - Mntg3D.ics	Filename: 412A_Vicor_PS_Frame_U_Spacer.icd	
	Speed Chart: KPAG		Part #: 002472 MEC	Drawing #: MEC-C585-412	Rev: A