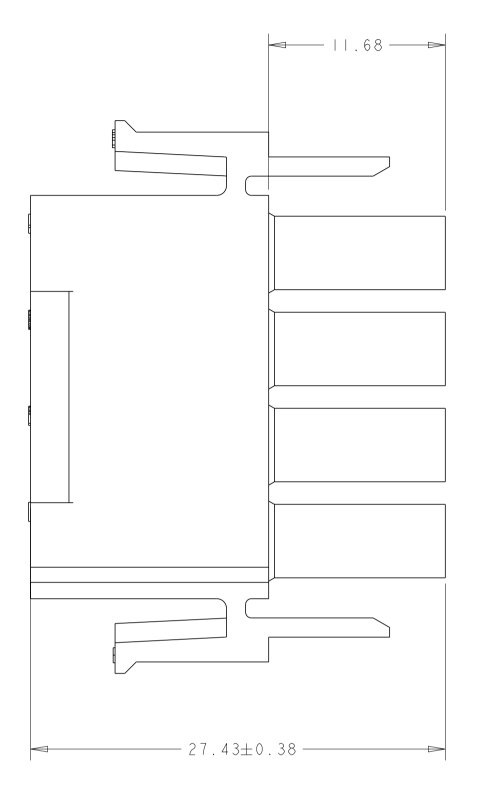
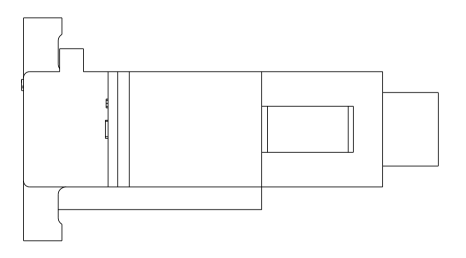
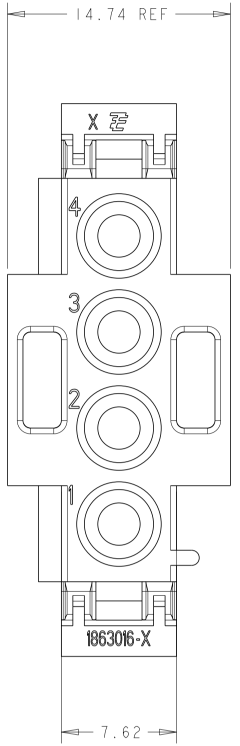
	8 THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	7	6
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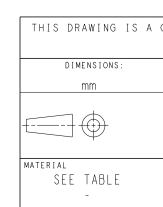


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3	DIMENS	IONS	SH
-	2% GROV		

APPROPRIATE UNIVERSAL MATE-N-LOK CAP OR HEADER ARE PERMITTED ON THE CIRCUIT TOWERS WHICH ASE THE INITIAL HOUSING MATING FORCEBY UP TO [I.O LBS]. NO INDIVIDUAL NICKED TOWER SHALL IS FORCE BY OVER 2.2 NEWTONS [0.5 LBS]. DIMENSIONS SHOWN REPRESENT PRODUCT IN DRY, AS MOLDED, CONDITION. ADDITIONAL 2% GROWTH DUE TO SUBSEQUENT MOISTURE ABSORPTION MAY OCCUR AND SHOULD BE ACCOUNTED FOR. 4. GWT 750° WITHOUT FLAME ACCORDING IEC 60335-I EDITION 06/2001



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		REVISIONS			
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