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A	10005639 - □ □ □ □		A
	STYLE : MECHAMICAL KEYING I : I.8 VOLT. W/ CENTER KEY#I 2 : 2.5 VOLT. W/ LEFT KEY#I 3 : X.X VOLT. W/ RIGHT KEY#I METAL CLIP	CODE CONTACT SOLDERTAIL UNDERPLATE I 10u" (0.25um) MIN. GOLD IOU" (2.54um) 50u" (1.27um) MIN. NICKEL 2 15u" (0.76um) MIN. GOLD IOU" (2.54um) 50u" (1.27um) MIN. NICKEL 3 30u" (0.76um) MIN. TIN/LEAD WIN. NICKEL 4 3u" (0.076um) MIN. GOLD VERALL 6LF 10u" (0.25um) MIN. GOLD MIN. GOLD	
В	I : WITH METAL CLIP + DIM "D"=3.05 2 : WITH METAL CLIP + DIM "D"=3.56 3 : WITH METAL CLIP + DIM "D"=3.43 TAIL LENGTH CODE DIM "B" 0 2.54 I 2.67	7LF 15u** (0.38um) MIN. 100u** (2.54um) MIN. 50u** (1.27um) MIN. 8LF 30u** (0.76um) MIN. MIN. 100x** TIN MIN. NCKEL 9LF 3u** (0.076um) MIN. MIN. 100x** TIN MIN. NCKEL 0 15 3u** (0.076um) MIN. MIN. 100x** TIN MIN. NCKEL 0 15 BLACK HOUSING AND EJECTOR I BLUE HOUSING + IVORY EJECTOR 1 BLUE HOUSING + IVORY EJECTOR S PUPLE HOUSING + BLACK FOR 2 BLACK HOUSING + IVORY EJECTOR S PUPLE HOUSING + IVORY EJECTOR	В
C NOTES: I. MATERIAL: HOUSING: HIGH PERFORMANCE RESINS, GLA EJECTOR: HIGH PERFORMANCE RESINS, GLA TERMINAL: PHOSPHOR BRONZE.		4 : ORANGE HOUSING + IVORY EJECTOR 5 : GREEN HOUSING + IVORY EJECTOR 6 : RED HOUSING + IVORY EJECTOR 7 : IVORY HOUSING + IVORY EJECTOR 8 : YELLOW HOUSING + IVORY EJECTOR 9 : IVORY HOUSING + BLACK EJECTOR	C
D METAL CLIP: COPPER ALLOY. 2. FCI LOGO TO BE APPROXIMATELY LOCATED 3. PRODUCT SPECIFICATION: GS-12-251. 4. PACKAGING SPECIFICATION: GS-14-899. CARD THICKNESS APPLIES ACROSS TABS AN AND/OR METALIZATION. 3.00 mm MINIMUM APPLIES TO BOTH 4.00 AND COMPONENT KEEPOUT AREA. CARD THICKNESS APPLIES ACROSS TABS AN AND/OR METALIZATION. AND COMPONENT KEEPOUT AREA. CARD THICKNESS APPLIES TO BOTH 4.00 AND COMPONENT KEEPOUT AREA. CARD THICKNESS AND EXTERNAL T FOR OPTMUM PERFORMANCE. THE TIE BAR I LAYER SO THAT THE REMNANT CANNOT CAUS D M. THE DATE CODE IS SHOWN "MM-DD-YY*"."	D INCLUDES PLATING mm WIDE NOTCH LENGTH D BY THE KEEP OUT ZONE IE BARS. S TO BE ON AN INTERNAL E CONTACT DAMAGE. ** MEANS PRODUCTION LINE CODE.		tolerance unless otherwise specified X ± .38 Lines V 1.35
REGULATIONS AS DESCRIBED IN GS-22-008 IO.THE HOUSING WILL WITH STAND EXPOSURE FOR IO SECONDS IN A WAVE SOLDER APPLI	To 260°C peak temperature	Image: style styl	Inear .XX ± .25 .XXX ± .13 angles 0° ± 2° . CLIP ASS Y ° ° I 0005639 W W STATUS: Reve Clip Ass Printed: Jan 23, 2010