





	2			3		4	
Г				J		4]
	STYLE: MECHAMICAL KEYING		PLATING				
A	I : I.8 VOLT. W/CENTER KEY #I 2 : 2.5 VOLT. W/LEFT KEY #I	CODE CONTACT	TAIL AREA	UNDERPLATE	CODE CONTACT	TAIL AREA UNDERPLAT	A
		2 5u"(0.38um) MIN. GOLD		EQ 11(1, 27, m)	2B 5u"(0.38um) MIN. GOLD		
		3 30 u " (0.76 um) MIN. GOLD 3 u " (0.076 um)	35u"~100u" Tin PLATING	50u"(1.27um) MIN. NICKEL OVERALL	3B 30 u" (0.76 um) MIN. GOLD 3 u" (0.076 um)	35u"~100u" Tin/Lead PLATING OVERALL	EL
	REVISE	4 MIN. GOLD 5u"(0.38um)			4D MIN. GOLD 15u"(0.38um)		
	0	6 MIN. GOLD (LUBRICATED) 30u"(0.76um)		50u"(1.27um)	6B MIN. GOLD (LUBRICATED) 30u"(0.76um)	50u"(1.27u	um)
		7 MIN. GOLD (LUBRICATED)	35u"~100u" Tin PLATING	MIN. NICKEL OVERALL	7B MIN. GOLD (LUBRICATED)	35u"~100u" Tin/Lead PLATING OVERALL	EL
В	TAIL LENGTH	3u"(0.076um) 8 MIN. GOLD (LUBRICATED)			3u"(0.076um) 8B MIN.GOLD (LUBRICATED)		E
	CODE DIM. "D"	2LF 15u"(0.38um) MIN. GOLD		50u"(1.27um)		<u>_</u>	
	0 3.30	3LF 30u"(0.76um) MIN. GOLD 4LF 3u"(0.076um)	35u"~100u" Tin PLATING	MIN. NICKEL OVERALL			
		4LF MIN. GOLD 15u"(0.38um) 6LF MIN. GOLD			-		
	NOTE:	(lubricated) 30u"(0.76um)	35u"~100i"	50u"(l.27um)			
	I.MATERIAL: HOUSING: HIGH PERFORMANCE RESINS, GLASS FILLED UL94V-0 RATED,	7LF MIN. GOLD (LUBRICATED)	Tin PLATING	MIN. NICKEL OVERALL			
	COLOR: BLACK. EJECTOR: HIGH PERFORMANCE RESINS, GLASS FILLED UL94V-0 RATED, COLOR: NATURAL.	8LF 3u"(0.076um) MIN. GOLD (LUBRICATED)					
Ĵ	TERMINAL: COPPER ALLOY. 2.FCI LOGO TO BE APPROXIMATELY LOCATED AS SHOWN ON PRINT. 3.PRODUCT SPECIFICATION: GS-12-273						
FCI.	CARD THICKNESS APPLIES ACROSS TABS AND INCLUDES PLATING AND / OR METALIZATION.	COLOR OF HOL	ISING AN FIF	^ TOR			
ght F	ZSS3.00mm MINIMUM APPLIES TO BOTH 4.00mm WIDE NOTCH LENGTH AND LENGTH COMPONENT KEEPOUT AREA. COMPONENT KEEPOUT AREA. A LEADING EDGE OF CONTACT PADS SPECIFIED BY THE KEEP OUT ZONE 0 : BLACK HOUSING + IVORY EJECTOR						
pyr i	SHALL BE FREE OF BURRS AND EXTERNAL TIE BARS. FOR OPTIMUM PERFORMANCE, THE TIE BAR IS TO BE ON AN INTERNAL	I : BLACK HOUSING 2 : BLACK HOUSING 3 : BLUE HOUSING	6 + BLACK EJ	ECTOR			
Co	LAYER SO THAT THE REMNANT CANNOT CAUSE CONTACT DAMAGE. 7.PACKAGING SPECIFICATION: GS-I4-528. 28.ALL PTH SHOULD BE 0.66mm DIA DRILLED AND 0.025mm MIN.	4 : BLUE HOUSING					
0	ELECTRO-DEPOSITED COPPER THK ON THROUGH HOLE WALL. 9.THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER						
D	COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. IO.THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 20 SECONDS IN A IR REFLOW OVEN.						
	$\Delta \mathbf{h}$ date code: $\mathbf{x} \times \mathbf{x} \times \mathbf{x}$				OP PRESS-FIT	° -	Rev.
	DATE MONTH		FÇj	-		ه 10034542 ۲	P
	NEY F - 2006-04-17		- 0	PDM: F	Rev:P STATU:	S:Released Printed: Jar	<mark>n 23, 201</mark> 0