

3					4					
Y	HSG COLOR	HOUSING MATERIAL								
Y = 0	WHITE	30% G	i L A S S	FILLED	POLYES	TER	(SEE	NOTE	4)	
Y =	BLACK	30% G	i l a s s	FILLED	POLYES	TER	(SEE	NOTE	4)	
Y = 2	YELLOW	30% G	i L A S S	FILLED	POLYES	TER	(SEE	NOTE	4)	
Y = 3	BLUE	30% G	i L A S S	FILLED	POLYES	TER	(SEE	NOTE	4)	А
Y = 4	BLACK	30	% GLA	SS FILI	_ED LCP	(S	EE NO	TE 5)		
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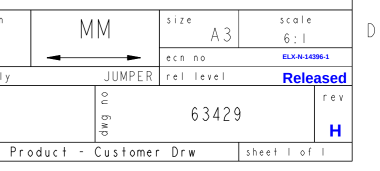
NOTE :

I. MATERIAL

- HOUSING & COLOR: REFER TO TABLE.
 - FLAME RETARDANT PER UL 94V-0
- TERMINAL : PHOSPHOR BRONZE
- 2. PLATING : REFER TO TABLE
- 3. TECHNICAL REQUIREMENTS:
 - INSERTION FORCE : 12 NEWTONS (2.7 LB) MAX. PER CONNECTOR. WITHDRAWL FORCE : 2 NEWTONS (0.45 LB) MIN. PER CONNECTOR. (MATE WITH 0.635MM SQ. PIN 2.54MM PITCH HEADER)
- 4. THE HOUSING WILL WITHSTAND EXPOSURE TO 200°C PEAK TEMPERATURE FOR IO SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- 5. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR IO SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
- 6. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7. PLATING OPTION:

spec ref				dr	Louis Ng		2010/10/11		projecti	
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng	Brandon Ding		2013/05/16			\square
ISO 406				chr	-		-		\neg	
ISO 0				appr	Rick Bian	2013/05/21			product	famil
		0.X	±0.35	C		0 111	MPER			
surface -/	linear	0.XX	±0.25		Ċj	- JU +	MLEU			
		0.XXX	±0.10]	Y	+ -				
ISO I302	angular	0°	± 3°	www	.fci.com	cat.no).		-	
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STATUS:Released

Printed: May 22, 2013

HOUSING

-TERMINAL

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MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.