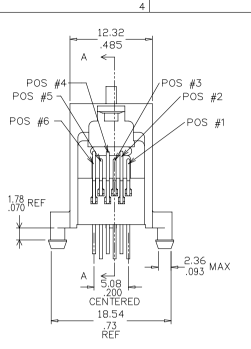
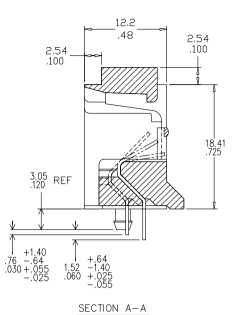
			1	2	3					
	PR	DUCT NO	POS NO'S WITH CONTACTS	HOUSING MATERIAL	CONTACT PLATING					
	660	11-001/-001LF	2,3,4,5	SUPER TOUGH NYLON UL 94V-0 GRAY	.76 ч /30ч "AU OVER 2.5ч /100ч "NI					
	/	-002/-002LF	ALL	Λ	1					
		-003/-003LF	2&5	V						
		-004/-004LF	3&4	SUPER TOUGH NYLON UL 94V-0 GRAY	V					
		-005/-005LF	2,3,4,5	SUPER TOUGH NYLON UL 94V-0 BLACK	.76 ч /30ч "AU OVER 2.5ч /100ч "NI					
		-006/-006LF	ALL	SUPER TOUGH NYLON UL 94V-0 GRAY	.764 /304 "GXT					
	-007/-007LF		2,3,4,5	Λ	.764 /304 "GXT					
A		-008/-008LF	2,3,4,5	V	1.274 /504 "AU OVER 2.54 /1004 "NI					
NICS by	1	, -009/-009LF	ALL	SUPER TOUGH NYLON UL 94V-0 GRAY	0.15 4/64 "GOLD FLASH					
	660	11-010/-010 <u>LF</u>	2,3,4,5	SUPER TOUGH NYLON UL 94V-0 BLACK	.764 /304" GXT					
z				*						





6

А

В

С

5

LEAD FREE PRODUCT NO.

NOTES:

- 1. FOR VISUAL, MECHANICAL AND FUNCTIONAL REQUIREMENTS SEE SPECIFICATION BUS-12-084.
- 2. GOLD WIRE MATERIAL: PHOS BRONZE ALLOY. UNS-C51000, 135-150M PSI TENSILE PLATING: SEE TABLE
- (3.) DIMENSIONAL TOLERANCE: ±.25/±.010 AT BASE ±.64/±.025 AT TIP
- 4. FOR ADDITIONAL APPLICATION AND MOUNTING INFORMATION SEE DRAWING TA-390.
- 5. HOUSING MATERIAL: SEE TABLE.

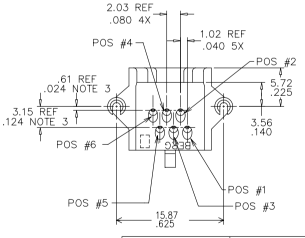
1

- 6. TEST METHOD PER UL-1863. SECTION 22.2
- 7. THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 8. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.60mm MINIMUM THICK CIRCUIT BOARD.

2

3

9. IF LF P/N PACKAGING MEETS GS-14-920 SPECIFICATION.



mat'l code					tolerance unless otherwise specified				1.1	CUSTOMER COPY				3	3		2		7		
rev.	ecn no.	dr	date			.0	Ε 0.	25	1				E	LE	E C	ΓR		110	c s		
H REDRAWN ADD-005 J ADDED-007		RLS	06/01/87	37 lin	linear		.00 ± 0.13		F	projection		title	MOD JACK ASSY							1	
		MSC				.000± 0.05															
K EXTEND STANDOFF		JWS	10/19/8	9 ang	gles	S ± 2*			Ψ			(623 PCB)									
L	_ T10087 JT 4/4/9		1 dr				06/01/87					oduct family co					code	code			
М	T60059			J. 5	SHUEY	06/01/87		nm/	ʻinch	size	e d	wg r	no.			TWN					
Ν	N05-0019			5 chr	J. 5			6/01/87	7 so			7a:	z			66011			sheet]
				appo	J. 1	SHUEY	06	/01/8	7	2.5/1		14.	1			00011			1 OF 1		1
shee	et revisior	Ν																			1
inde	x sheet	1]
			4								5										6
		P	DM:	Re	Rev:N STATU				บร	us Releas					Prin	ted:	Oct	t 26	6, 20	05	

Tous droits strictement reserves. Reproduction ou communication a des programmer forme que ce soit sans autorisation ecrite du propietaire. propriete de c BERG ELECITRONICS. Droits de reproduction BERG ELECITRONICS by $\left| \right. \right\rangle$

В

Ĕ

iers

ē All rights strictly reserved. Reproduction or issue to third parties in any whatever is not permitted without written authority from the proprietor. Depend on EBRG ELECTRONICS. Coordent PERG ELECTRONICS by

D