

















	PCB, DECK AND PUS								1. 8mm MIN. CARD EJECT.
-	STAND-OFF HIGH	PUSH ROD	LOWER P.C.B.		LAYOUT	MATIN	<u> </u>		2. EJECT TRAVEL: 9.5mm ③ PUSH ROD LOCATION AND P.C.B. SIDE ARE AS
PRODUCT NO.	(A) PRODUCT NO. DIM. L LOCATION (C)		SIDE 3		MENDED	B RECEPT	CLE PCE	MOUNT STYLE TO AND PUSH ROD S	
95547-020**	2.2					•			4. MATERIAL
95547-040**	4.3								4.1 HEADER ASS'Y:
95547-050**	5.0	RIGHT							PLASTIC : HOUSINGLCP UL94V-O BLACK PIN : COPPER ALLOY
95547-050**H	5.0			SEE	DRAWING				PCB : FR4
95547-250**	5.0		ABOVE	P/N:	TA-1052				4.2 EJECT MECHANISM ASS'Y:
95547-120**	2.2								PLASTIC : GUIDE: POLYPHTHARAMID UL94V-O BLACK :PUSH ROD CAP: POLYPHTHARAMID UL94V-
95547-140**	4.3	LEFT				RECEPTAC			,BLACK
95547-150**	5.0					PART NUN			PLATE AND PUSH ROD : STAINLESS EMI CONTACT: PHOSPHOR BRONZE
95547-322**	2.2	LEFT	ABOVE	SEE	PAGE 7	91931-31	69		
95547-520**	2.2			OFF	DRAWING				5. FINISH (PIN) UNDER PLATING :0.5 um MIN. Ni
95547-540**	4.3	RIGHT	BELOW		TA-1052				CONTACT AREA : 0.1 um MIN. GOLD OVER
95547-550**	5.0								0.5 um MIN. Pd-Ni( OTHER VERSIONS),
95547-750**	5.0	RIGHT	BELOW	SEE	PAGE 7				0.1 um MIN. GOLD OVER 0.8um MIN. Pd-Ni (FOR 95547-250** AND 95547-250**LF ONLY)
95547-620**	2.2								SOLDER TAIL : TIN LEAD PLATING: 2.5 um MIN. 5
95547-640**	4.3	LEFT	BELOW		DRAWING TA-1052	•			LEAD FREE PLATING: 2.5 um MIN.
95547-650**	5.0								6. DIM "X"
									- 4.25±0.1 3.5±0.1 5.0±0.1
			UPPER D	ECK					OTHERS 36,67 1,17,34,35,51,68
A PRODUCT NO.	JOINT WITH LOWER STAND-OFF HIGH(			P.C.B. SIDE 🗿	B	MATING CEPTACLE		STYLE TO PUSH ROD SIDE	7. TABLE J
95547-005**	0.0	DIM. L) LOCKI			- 112				** DIM.S
95547-025**	2.2					∧ I			CA 13.0
95547-045**	4.3	RIGH	т			/ \	<u>n</u>		DA 15.6 8. ADD "H" TO PART NUMBER FOR OPTIONAL HOLD DOWN
95547-055**	5.0						<u>_F-/C</u>		(4 PER ASSEMBLY).
95547-105**	0.0			ABOVE					9. IF LEAD FREE P/N.THE HOUSING WILL WITHSTAND EXPOSU
95547-125**	2.2								260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOA
95547-145**	4.3	LEF	т		RECE	EPTACLE			10. LEAD FREE PRODUCT MEETS EUROPEAN UNION DIRECTIVE
95547-155**	5.0				PAR	T NUMBER:			COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
95547-505**	0.0				9193	51-31169			- 11. IF LEAD FREE P/N. PACKAGING MEETS GS-14-920 SPEC TIN LEAD ORDERING INFORMATION
95547-525**	2.2						<u> </u>		NAME PART NO. G
95547-545**	4.3	RIG	нт				- <u>-</u>		A EJECT HEADER ASS'Y 95547-*****
95547-555**	5.0			BELOW				لي انك معديد	B MATING RECEPTACLE 91931-31169
95547-605**	0.0								
95547-625**	2.2						<b>—</b>		mat'l code tolerance unless CUSTOMER A
95547-645**	4.3	LEF	т			V			
95547-655**	5.0								linear projection with
	USED FOR SINGLE ASSEMBLED BY US ABLE J		BLE DECK	APPLICATI	ON.(PLEA	SE REFER TO	) P/N 9556	2)	M angles FLCTOR HEA angles FLCTOR HEA angles FLCTOR HEA block float f

Tous droits strictement reserves. Reproduction ou communication a des tiers int sous quellement prome que ca solt sans autorisation ecrite du propietaire. proprieté de c. BERG ELECTRONCS.

All rights strictly reserved. Reproduction or issue to third parties in any for whotever is not permitted without written authority from the proprietor. Property of c BERG ELECTRONCS.

Α

В

С

\_ D

95547-050**HLF	5.0			SEE	DRAWING																							
95547-250**LF	5.0		ABOV	P/N:	TA-1052																							
95547-120**LF	2.2		ABUV																									
95547-140**LF	4.3	LEFT																										
95547-150**LF	5.0					RECEP																						
▲ 95547–150**HLF	5.0					PART I	NUMBER:																					
95547-322**LF	2.2	LEFT	ABOV	Æ SEE	PAGE 7	91931-	-31169LF																					
95547-520**LF	2.2									_																		
95547-540**LF	4.3	RIGHT	BELO		SEE DRAWING P/N: TA-1052					5																		
95547-550**LF	5.0																											
95547-750**LF	5.0	RIGHT	BELO	W SEE	PAGE 7																							
95547-620**LF	2.2						/																					
95547-640**LF	4.3	LEFT	BELO		SEE DRAWING P/N: TA-1052		<b>,</b>																					
95547-650**LF	5.0			.,																								
			UPPER	DECK																								
PRODUCT NO.	JOINT WITH LOWER STAND-OFF HIGH(E			P.C.B. SIDE 🗿	® REC	ATING EPTACLE	ATING EPTACLE PC		MOUNT STYLE TO CB AND PUSH ROD SIDE																			
95547-005**LF	0.0					٨																						
95547-025**LF	2.2					/\																						
95547-045**LF	4.3	RIGH	т		'	<u> </u> `		<u></u>																				
95547-055**LF	5.0			ABOVE																								
95547-105**LF	0.0			ABOVE													_	L				DERIN	_		MATIO	-	1	
95547-125**LF	2.2						-	1												AME		<u> </u>	_		NO.	Q'TY	4	
95547-145**LF	4.3	LEF1	r		RECEP	PTACLE	2	- <u></u>	<u>ہے</u> ۔۔۔۔۔۔ احبر								H						955	547-	****LF	- 1	ļ	
95547-155**LF	5.0					NUMBER: - 31169LF											0	9) мА	TING	REC	EPTA	CLE	919	931–3	51169L	F  1	ĺ	
95547-505**LF	0.0																											
95547-525**LF	2.2																											
95547-545**LF	4.3	RIGH	IT					┍╵ ᡁ <b>╴┉┉┈┈</b>																				
95547-555**LF	5.0			BELOW			"			Ι.																		
95547-605**LF	0.0										mať	l code	Э		to	olera	nce se s	unle	ss		STOME		Þ	Ł				
95547-625**LF	2.2							1		╞	rev. e	ecn no.	dr	date			se s	peci	neu		OPY			ĊI .		www.fci	connec	t.com
95547-645**LF	4.3	LEF	т			v				N				4410	line	ear				pro	jectio	n ti	itle	FJFC	TOR H	FADE		
95547-655**LF	5.0						_ u			▎▕					and	les				∣-€	$\rightarrow$	3			SMT			
NOTES:										1 [					dr		Y CHE	N 01/	27/95	5 unit		. <u>p</u> i	roduc	t fan	nily	PCMCIA	C	ode
1. IT CAN'T BE U																	<u>PH HSI/</u> PH HSI/				n/inc			lwg n			-	heet
2. IT MUST BE A 3. ** : SEE TA	SSEMBLED BY US	FK FOR DOOR	LE DECK	K APPLICATI	UN.(PLEAS	E REFER	( 10 P/	N 95562)									TSAO				1:1	A	13		95	47		1 OF
												revisio										—	—				-+	$\mp$
	1			2				3			index	sheet		4							5			1				
	• 1			<del>~</del>				51						· 1							~ I							

3

Ľ

MOUNT STYLE TO PCB AND PUSH ROD SIDE

\_\_\_\_

4

5

6

Α

В

С

D 6

DESCRIPTION : ABOVE PCB, DECK AND PUSH ROD LOCATION ARE AS VIEW BY USER.

DIM. L

2.2

4.3

5.0

PUSH ROD LOCATION 3

RIGHT

2

P.C.B LAYOUT RECOMMENDED

B RECEPTACLE

LOWER DECK

P.C.B.

SIDE 3

STAND-OFF HIGH A PRODUCT NO.

95547-020\*\*LF

95547-040\*\*LF

95547-050\*\*LF 95547-050\*\*HLF

Tous droits strictement reserves. Reproduction ou communication a des tiers int sous queries forme que ce soit sans autorisation ecrite du propietaire. Droits de reproduction BERG ELECTRONICS by  $\left| \Sigma \right|$ 

в

**ଏ** ଅ

All rights strictly reserved. Reproduction or issue to third parties in any for proper is not permitted without written authority from the proprietor. Property of a BERG ELECTRONICS. To Sopyright BERG ELECTRONICS by  $\left| \begin{array}{c} \Box \end{array} \right|$ 

D

