



















,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										⋖										(	മ										ات		- 1			\		a.		T	_	_
9   5   9	NOTES:	1 8mm MIN CARD EJECT.	2 EJECT TRAVEL: 9.5mm		3 MATERIAL:		PLASTIC HOUSING: LCP UL94V-O BLACK - ABOVE PCB LCP UL94V-O BLACK - BELOW PCB			3.2 EJECT MECHANISM ASSY:  DI ASTIC CHINE: DOI VENTUADAMID HI DAV/—O DI ASTI	PLASTIC GUIDE: POLITPHINARAMID OLGAV-U BLACK PLASTIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-O BLACK	COVER PLAIE, LINK ARM, PUSH ROD: STAINLESS STEEL		3.3 .8 BTB RECEPTACLE: 73277—101000 PLASTIC: LCP 94/LO BLACK	CONTACT: BECU	4 FINISH (PIN)	UNDER PLATING: U.SUM MIN NI CONTACT AREA: 0.1um MIN GOLD OVER	iN-Pd-NiM MIN Pd-Ni	SOLDER TAIL(TIN LEAD OPTION): 2.5umMin Sn-Pb Solder Tail(Tead Free Option): 2.5umMin Plire Tin		5 DIM "X" [4.25±0.1] 3.5±0.1 5.0±0.1	OTHERS 36,67 1,17,34,35,51,68		o recommended screw lorque: 1.0 lo 1.5 MAX in-lbs. (1.2—1.7 cm—kas).	RECOMMENDED HOLD-DOWN 2mm SCREWS (95121)	AND HEX NOIS (92869-001).	7 GS-14-920 SPEC. SHOULD BE APPLIED LEAD FREE P/N.	8 IF LEAD FREE P/N.THE HOUSING WILL WTHSTAND EXPOSURE	TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER	~	9 IF LEAD FREE PANAINE PRODUCI MEELS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008			mat'l. code surface tolerance projection product family	Itr ecn no dr date tolerances unless otherwise specified title	angles. X±.3 MM CARDBU	Linear XXX+051 Script1 ASSY SMT TYPE	R.GRAPE 7/3/96	Engr D.BRANN 7/3/96 FC 7 1299 A4	appd D.BRANN	sheet revision	
+	POS ACLE	54	57	09 %	63	چ وو پ	69 3	72	2/9/	79	82	£ 8		94	97																											8
H	BTB 100 POS RECEPTACLE	1 1					- 1	અ  ે	72 & 76 &	1 "	32 &	ষ ২	ঋ	44 &	47 &																											
H	TYPE	GND	GND	GND	QN9	OND S	OND S	OND GND	ONS ONS	GND	QNS		GND	GND	GND																											
	SHIELD	1	2	20	4	2	1 0	\  •	စ	10	=	13	14	15	16																											
2   3	BTB 100 POS RECEPTACLE	51	52	53	55	56	28	59	62	64	65	/9	70	71	73	77	78	80	81	83	84	00	688	06	92	93	95	96	066	100												2
	TYPE I	GND	DET	SIG	SIG	SIG	SIG	SIG	SIG SIG	SIG	SIG	5 5 5	SIG	SIG	SIG	7 Sign	SIG	SIG	SIG	SIG	Sig	2 0	28 28	SIG	SIG	SIG	SIG	2 N	DET	GNS S												
	HEADER	35	36	37	38	39	40	41	42	44	45	46	48	49	202	52	53	54	55	26	57	o G	60	61	62	63	64	20	67	89												
	BTB 100 POS RECEPTACLE	1	2	2	2	ဖြ	ω (	ω (;	12	14	15	1,4	20	21	23	24	28	30	31	33	34	30	39	40	42	43	45	9 40	49	20												_
	TYPE	GND	SIG	SIG	SIG	Sig	Sign	Sign	Sign	SIG	SIG	5 5	SIG	SIG	SIG	Z S S	SIG	SIG	SIG	SIG	SIG	200	28 88	SIG	SIG	SiG	Sig	2 0	Sig	S S												
	HEADER PINOUT	-	2	2	4	2	9 1	\  0	ထ တ	10	11 (	13	14	15	16	7 2	19	20	21	22	23	47	25	27	28	29	30	2 2	33	34												form: A3
Down	loaded f	from	Ar	row			LN	30		⊲ NO		FCI		(	$\bigcirc$	•	•			(		Ŝ	шоэ <b>Е</b>	.tɔə	uuo			ation	m101ni		part o	y of ar FCI, No ed in ar of FCI,		ormati may	ini Y tnamu: itinw	oob si	PROPR on thi uottiw		$\subset$	)	_	<b>-</b>