

		1	1	2		3		4	5		6
	PRODUCT NO.	PORT NUMBERS	PACKAGING	REMARKS	PLATING						
	10057285-004-R 10057285-004-RLF				30 υ" G.X.T.		NOTES	5:			
int	10057285-304-R 10057285-304-RLF	4×2	USING TRAY	AVAILABLE	30 υ" GOLD.				HICKNESS 1.60 MM   6/6, 25% G.F.,UL 94V-   — BLACK.	-0,	
des tiers re.	10057285-504-R 10057285-504-RLF				50 $v$ " GOLD.		3. COI	NTACTS: PHOS BRON	IZE ALLOY UNS-C51000,		
Tous droits strictement reserves. Reproduction ou communication a des tiers sous quelque forme que ce soit sans autorisation ecrite du propietaire. propriete de c BERG ELECIRONICS. Droits de reproduction BERG ELECIRONICS by							COU 5. THE TEM WIT	E PRODUCT MEETS E JNTRY REGULATIONS E HOUSING WILL WITH MPERATURE FOR 10 TH A 1.60MM MINIMU	ND WRE, PLATING SEE TABI UROPEAN UNION DIRECTI AS DESCRIBED IN GS-2 ISTAND EXPOSURE TO 2 SECONDS IN A WAVE SOI M THICK CIRCUIT BOARD. MEETS GS-14-920 SPEC	VES AND OTHER 2-008 60° PEAK LDER APPLICATION	A
stement reserves. Reprodrime que ce soit sans au BERG ELECTRONICS. Muction BERG ELECTRONIC							<del>-</del> 8.89 <del>-</del>	© 6.985 6.985 REF. REF.			
Tous droits stri sous quelque fo propriète de c UDroits de repro						2.554 TYP TYP	272.54		\$\\ \phi - \ph - \phi -	95 - 2.54 - TYP.	В
<b>J</b>						+	••••		*	6.35	
as in any for roprietor.						-	1.270	53.34	1.270	ø3.25 (2X)	
or issue to third parties in any for a authority from the proprietor. $  \cap  $								NDED P.C.B L	AYOUT		С
uction or iss written aut								ONLINE SIDE			
All rights strictly reserved. Reproduction whatever is not permitted without writte Property of c BERG ELECTRONICS. Copyright BERG ELECTRONICS by							mat'l code  rev. ecn no. dr  B  sheet revision	linear .00 ±	0.25	rg no. N' shee	e T
D		1		2		3	index sheet	DM: Rev:B	STATUS: Released	Printed: Aug 01, 2010	
			•	_ <b>,</b>		ı		DIN. IVEA'D	SIAIUS.INCICASCU	Finited: Aug 01, 2010	1