









IMINARY	ional Res	FINISHED HOLE DIAMETER	(0.018 [0.46]) REF	(0.022 [0.56]) REF													1 PAGE : 7	1	MANETC		a bei group
PREL		DRILLED HOLE DIAMETER	0.022 [0.57]	0.026 [0.66]													REV. :	c DIM.		UNIT : INCH [mm]	$\frac{10}{10}$ · N/A
		PLATED-THROUGH-HOLE	SIGNAL PINS AND INNER SHIELD PINS	FDR SHIELD PINS		THICKNESS IN	MICRO-INCHES [MICRONS]	נטכ-כאן טטטא-טטטו	160-400 [4-10]	20-40 [0.5-1.0]	10-20 [0.2-0.5] r 20 r01 0r1 0 0 0	50-100 [1.2-2.5] (AU) UVER 50-100 [1.2-2.5] (NI)	400-1000 [10-25]	5-8 [0.10-0.15]	iH-HOLE			DARD DIM. [	TOL. IN INCH		SUD O+ VVV
	D HOLE DIAMETER Lating	PLA 	FDR SIGNAL F		DIAMETER			LISTED BELOW:	LIN-			VICKEL (NI) (ENIG)			PLATED	TRUCTION DE	<u>ir press-fit pins</u>	PART NO. / DRAWI	B G37-88NV-010B	FILE NAME	G37-88NV-010B_1.DWG
SHALL NUT BE ITHOUT THE	FINISHED HOLE				DRILLED HOLE			ATING - USE DNE DPTIDN	HOT AIR SOLDER LEVELING	IMMERSION TIN (Sn)	DRGANIC SOLDERABILITY PRESERVITAVE	IMMERSION GOLD (AU) OVER NICKEL		IMMERSION SILVER (Ag)	RECOMMENDED	CDN	FOR	TITLE	2X4 10 Giqabit MagJack <sup>®</sup>	PRESS FIT	PATENTED
PRUPRIETARY IN BEL FUSE INC. AND SHALL NUT BE COPIED, REPRODUCED OR DISCLOSED WITHOUT THE WRITTEN APPROVAL OF BEL FUSE INC.					TOP PLATING													ATED BY	НЦИҮ ҮЧАМ Матр 2023-08-11	N BY	ЈАККҮ ҮЕ <b>њат</b> р 2023-08-11

