

	1	2   3						4			5						
PIN F	PLATING CODES:																
XXXXX-1YY	30u"/0.76u MIN (SEE NOTE 14) OV	ER 50u"/1.27u MIN Ni		(3,) PII	N MATER	RIAL: PHOS	S BRONZ	E.									
XXXXX-2YY	15u"/0.38u MIN (SEE NOTE 14) OV	ER 50u"/1.27u MIN Ni		(4) MEASURED WITH PART IN RESTRAINED CONDITION.													
XXXXX-3YY	XXXXXX—3YY 50u"/1.27u MIN Au OVER 50u"/1.27u MIN Ni																
XXXXX-4YY		5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.															
XXXXX-4YYHI	—  100u"/2.54u <b>MIN Sn OVER 50u"/1.2</b> ` LFI	7u MIN Ni (SEE NOTE 15)		(6,) 2L	BS/0.9k	KG MIN PI	IN RETEN	TION IN	EITHER DIR	ECTION.							
XXXXX-5YY	15u"/0.38u MIN (SEE NOTE 14) OVE	R 50u"/1 27u MIN Ni		7. MII	LITARY E	BERGSTIK	HEADER										
XXXXX-6YY				(X-XYY-N	11L												
	XXXXX-6YY         30u"/0.76u         MIN (SEE NOTE 14)         OVER 50u"/1.27u         MIN Ni           XXXXX-7YY         30u"/0.76u         MIN Au         OVER 50u"/1.27u         MIN Ni				OT AVAIL												
XXXXX-8YY	15u"/0.38u MIN Au OVER 50u"/1.27u MIN Ni								TAILS EX		00						
XXXXX-9YY	15u"/0.38u MIN GXT OVER 50u"/1.27u MIN Ni			INDICATED PARTS ON TABLE WHERE +.010/0.25000/0.00 APPLIES.													
XXXXX 311	The first of the state of the s			NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION.													
NOTES	300 / 0.700 MIN GAT OVER 300 / 1.2	VU MIN NI				PART I ARE BULI			ED BY								
(1.) PART NUMBER OPTIONS:				$(11)$ TAIL LENGTH (DIM. G) TO BE $\pm .008/.0.20$ .													
PIN PLATING CODES (SEE ABOVE)				12. POSITIONS PER ROW 37 TO 50 CAN BE PRODUCED, BUT FLATNESS AND CURVATURE MAY NOT BE													
HIGH TEM	IPERATURE MATERIAL:					CLOSE AS											
PART NUMBERS WITH AND WITHOUT "H" WILL BE SUPPLIED WITH HIGH TEMPERATURE PLASTIC.				(3) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.													
NUMBER OF POSITIONS :				(4) PLATING OPTIONS:													
EVEN NUMBER OF POSITIONS FROM 2 (2X1) THROUGH 72 (2X36).				MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.													
-X00H INDICATES BERGSTRIP PRODUCT. SEÉ PAGE 3 FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT. AUTOMATED REELS WILL CONTAIN 45,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.				(5) "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."													
PACKAGING:				(16.) TH	HE OAL	DON'T E	EXCEED	34.5mm									
	PACKAGED IN POLY BAGS. EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED			(16) THE OAL DON'T EXCEED 34.5mm (17) INCREMENTS BY 0.1mm IN LENGTHS ONLY													
·	IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY. EIGHT DIGIT PART NUMBERS FOLLOWED BY A "G" ARE PACKAGED			18 FC	OR SPE	CIAL PAC	CKAGING	REOLIES	T PLFASE	CONTACT	PRODU	CT MAN	AGER FO	)R A\/A   A	ARII IT		
IN EIG	GPAX FOR IBM ONLY. SEE SPECIFIC PAR	A G ARE PACKAGED RT NUMBERS FOR AVAILABILITY.							1 1 LL/OL	001111101	111000	01 1417 (14	, to Lit i c		(DIEII		
PART NUMBERS FOLLOWED BY A "C" ARE PACKAGED IN TUBES					RMINE DII ER OF P			\A/									
	TH A PICKUP CAP APPLIED.					: 10 POS											
LEAD FRE				L/	O OWIT EL	. 10 100	J. IT // .	. , 50/ 2.0									
AD OF	DD "HLF" SUFFIX AT THE END OF PART   PTION, NOT AVAILABLE FOR —5YY,—5YYH,	NUMBER FUR LEAD FREE -6YY & -6YYH															
1 _																	
(2.) BODY MA	ATERIAL: ATERIAL: MANUFACTURER'S OPTION OF	NVION DOT CLASS FIRED															
REINFORG	CED OR MINERAL FILLED LCP FLAME RE				F=-	at'l code		loueface	/Italaaa	nco  :	iastias I.	anadust f	nil.,				
COLOR: I		1.00				atíl. code SEE NOTE	S 2 &: .	Surface 3 ISO 1302	tolera  SD 40  SD 110	ince proj	jection	produc <del>lo</del> fan	nily BERG:	STIK			
THERMOP	RIP™ PRODUCED WITH HIGH TEMPERATURE PLASTIC, FLAME RETARDENT PER UL−94V				ltr	ecn no	dr date		nless otherwise specifi	ed \		title					
COLOR: E	BLACK				D	D	$\vdash$	angles		.01/X±0.3 .05/XX±0.13	СН/ММ			HDR. D	,		
	IMBERS WITH "H" AND WITHOUT SUFFIX C PEAK TEMPERATURE FOR 20 SECOND				<b>—</b>	1		0°±2°			le 1:1	.100,	/2.54cc	STRAIG	GHT		
	OLDER, INFRA-RED OR VAPOR PHASE SO							dr T.	BREWBAKER 1	2/21/94		dwg no		sheet 2 of	f 8 siz		
					 	+				2/21/94	'C],		6799	<del>3</del> 6			
					<b>-</b>					2/21/94	<b>4</b>	type P		ustomer D			
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