

form:						ဂ		`-	Ar ر	npn	F()					ا					(·)		
A3-2016-02-24		10063545-4YYH/4YYHT 10063545-4YYHXLF	PIN PLATING CODES:			13. PER CUSTOMER REC AT START AND END.	ADD "LF" SUFFI)	11. TOTAL LENGHT= .100	ONS PER		8. NOTCH CONFIGURATION WILL	7. ±.010/0.25 TOL APPLIE INDICATED PARTS ON APPLIES.	6. 2LBS/0.9KG MIN PIN	5. TWO SIDES OF PIN 1	4. MEASURED WITH PAF	3. EVEN NUMBER OF POSITIONS FROM 2 (2X1) THROUGH 72 (2X3 FOR BERGSTIKX00H INDICATES BERGSTRIP PRODUCT. FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT. AUTOMATED REELS WILL CONTAIN 20,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.	2. PIN MATERIAL : BRASS	1. BODY MATERIAL : MANUF FLAME RETARDENT PER COLOR: BLACK	<u> </u>	10063545-440HT		10063545-400HBLF		1006.3545-400H	NUMBER))) 	
1			≤	_		UEST TO	THE EN) [2.54]	URVATURE MAY NOT BE		ON WILL V	APPLIES TO ALL "G" TS ON TABLE WHERE	MIN PIN RETENTION IN EITHER DIRECTION	PIN TIPS NOT PLATED.	WITH PART IN RESTRAINED	OH INDICA OH INDICA ETRY OF T WILL CONT NUMBERS	SS.	ANUFACTUR PER UL94		0.938	0.575	0.645	0.645	0.645			
		120u"/3.05u 120u"/3.05u	WIRE CODES:			USE TAPE	9	P. M	O CAN BE	±.010/.0.25.	vary per	ALL "G" T WHERE H	n in Eith			TES BERG: HIS CONTI AIN 20,00 FOR AVAI		<-0.		23.83	14.6		16.4			LGT	
		MIN NIN	ŝ			TO ADHIBIT	PART NUMBER	COLUMNS	NOT BE		VENDOR'S	TAILS EXCEP: +.010/0.25 -	ER DIRECT	TYPICAL B	CONDITION	2X1) THRC STRIP PR NUOUS ST 0 PINS. LABILITY.		OPTION OF L		0.120	0.094	0.091	0.091	0.091			-
2		93/7 SnPb TIN OVER 5				THE	FOR LEAD		ED,		DISCRETION	EPT 5000/0.00	ION.	BOTH ENDS.	•	ODUCT. RIP PRODU		LCP		3.05	2.40	2.30	2.30			ENGTH	2 3
		'b OVER 50u"/1.				PRODUCT 1	FREE				ON.	0.00		·		(2X36))UCT.				0.718	0.38	0.455	0.455	0.455		MATING	
		R 50u"/1.27u '1.27u MIN Ni				TO THE REEL	OP TION.													18.24	9.66	11.56	11.56		METRIC H		
3	<u></u>				RECOMME		+	- +												TUBE	REEL	REEL	REEL	RFFI	PACKAGING		
	sheet revision appd S.FIERRO	M.HERNAND S.FIERRE		Matil. code surface 1 NDTES 1 & 2 ISD 1302 1 Itr ecn no or lot date tournaces where or	RECOMMENDED HOLE PATTERN RECO			- 	,~ø.040 [1.02]±.003 [0.08] TYP 100 [2.54]+.003 [0.08] TYP					11 - 25 11 - 25 11 - 25	~0,				Таре				A-C731-3340-0-00	A094364370000	CUSIOMER P/N	,	4
5	II/04/05 FCI IV/04/05 II/04/05 type Product Customer II/04/05 II/04/05 II/04/05	xxxxxxxxxxx scale 1:1 11/04/05 Amphenol dwg no	INCH/MM	tolerspice projection product family ISD 1101 BERGSTIK title	RECOMMENDED HOLE PATTERN FOR PIP PROCESS	L.100 [2.54]±.003 [0.08] TYP				0.059 [1.50]±.003 [0.08] TYP	4						/	REELING ORIENTATION	REEL PACKING DIMENSIONS								5