

	1			2   3			<del>                                      </del>	4
	TOT. PIN	LGTH.	TAIL LE	ENGTH	MATING	LENGTH		
PRODUCT	DIM F (	DIM F	DIM G	DIM G	DIM H	DIM H	PACKAGING	CUSTOMER P/N
NUMBER	ENGLISH N	/IETRIC	ENGLISH	METRIC	ENGLISH	METRIC		
10063545-400H	0.645 16.4		0.091	2.30	0.455	11.56	REEL	A0943643Z0000
0063545-400HLF	0.645	16.4	0.091	2.30	0.455	11.56	REEL	A-C731-3340-0-00
0063545-401HLF	0.575	14.6	0.094	2.40	0.38	9.66	REEL	
10063545-440HT	0.938	23.83	0.120	3.05	0.718	18.24	TUBE	
								RFFI PACI

## NOTES

Α

- (1.) BODY MATERIAL: MANUFACTURER'S OPTION OF LCP FLAME RETARDENT PER UL94 V-0. COLOR: BLACK
- (2) PIN MATERIAL: BRASS.
- (3) EVEN NUMBER OF POSITIONS FROM 2 (2X1) THROUGH 72 (2X36) FOR BERGSTIK. -XOOH INDICATES BERGSTRIP PRODUCT. FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT. AUTOMATED REELS WILL CONTAIN 20,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

NO INDICATOR IS STANDRD PACKAGED IN POLY BAGS. THE FIFTEENTH DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED

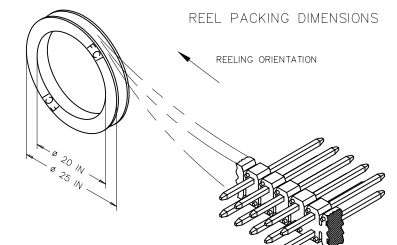
THE FIFTEENTH DIGIT PART NUMBERS FOLLOWED BY A "A" ARE PACKAGED IN TAPE AND REEL WITH CAP.

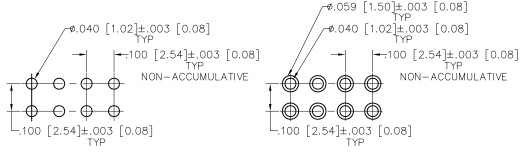
- (4) MEASURED WITH PART IN RESTRAINED CONDITION.
- 5. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.
- (6) 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.
- $(7.)\pm.010/0.25$  TOL APPLIES TO ALL "G" TAILS EXCEPT INDICATED PARTS ON TABLE WHERE +.010/0.25 -.000/0.00 APPLIES.
- (8.) NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION.
- 9. TAIL LENGTH (DIM. G) TO BE ±.010/.0.25.
- 10. POSITIONS PER ROW 37 TO 50 CAN BE PRODUCED. BUT FLATNESS AND CURVATURE MAY NOT BE HELD AS CLOSE AS 36 POSITIONS.
- (1.) TOTAL LENGHT= .100 [2.54] X NO DE COLUMNS

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12. ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.

PIN PLATING CODES:	WIRE CODES:
10063545-4YYH	120u"/3.05u MIN 93/7 SnPb OVER 50u"/1.27u MIN Ni
10063545-4YYHLF	120u"/3.05u MIN TIN OVER 50u"/1.27u MIN Ni





RECOMMENDED HOLE PATTERN

RECOMMENDED HOLE PATTERN FOR PIP PROCESS

mat'l. code					surf	surface    tolerance						ectio	on	product family								
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