67996-406HLF - BergStik®: Unshrouded Header, Through Hole, Double Row, 6 Positions, 2.54 mm Pitch, Vertical, 5.84 mm (0.23 in.) Mating, 2.41 mm (0.095 in.) Tail







Mating Half

№87606-303LF

№76342-303LF

№89898-303LF

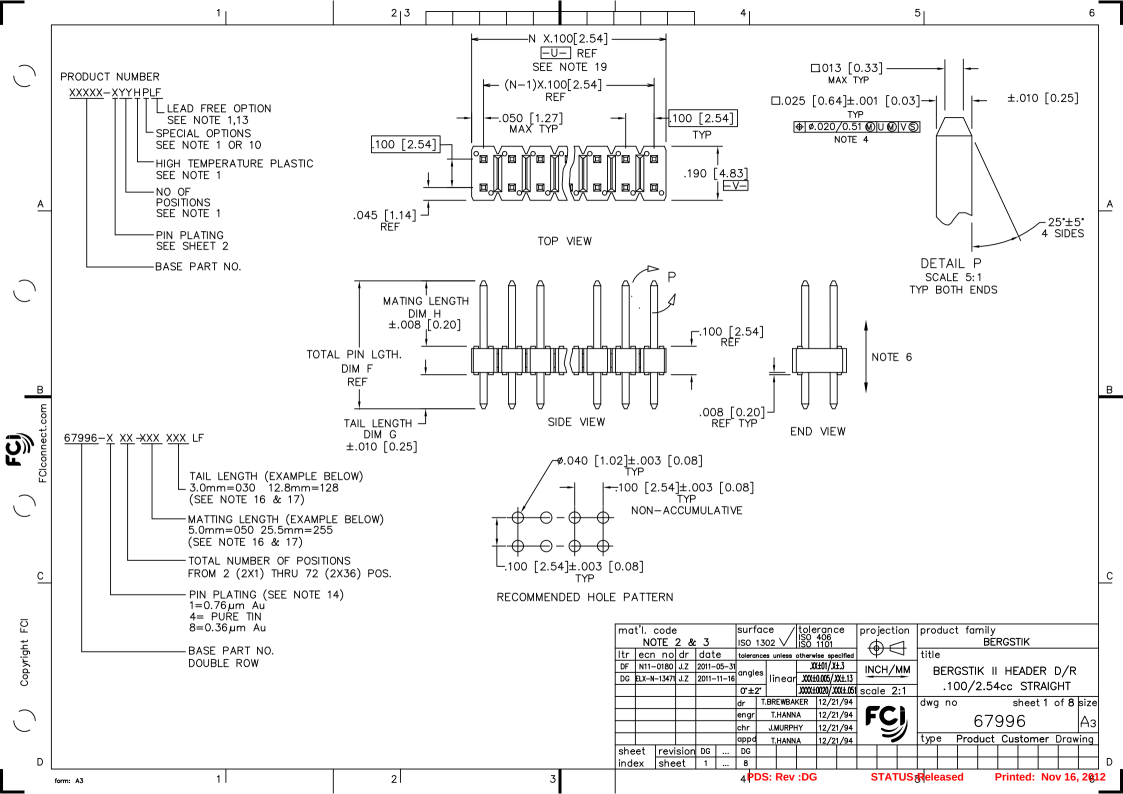
№71609-303LF

Specifications

General

General	
Number of contacts (per row)	3
Number of contacts (Total)	6
Number of rows	2
Orientation	Vertical
Packaging	Bulk Packaging
Attachment type (Board)	Through Hole
Series Number	67996
Dimensional	
Length (Mating pin)	5.84 mm (0.23 in.)
Length (Overall pin)	10.8 mm (0.425 in.)
Length (Tail)	2.41 mm (0.095 in.)
Electrical	
Current rating	3 amp Continuous
Resistance (Insulation)	5000 M-ohms
Voltage rating	1500V AC rms
Mechanical	'
Retention force	8.88N (2 lbf)
Mounting	
Retention feature (Board)	No
	Vapor-phase
Solder process	IR Reflow Soldering Processes
	Compatible with Wave

Physical Color (Housing)	Black
Material (Contact)	Phospor Bronze
Material (Housing)	High Temperature Black Thermoplastic
Plating (Contact area)	Tin
Plating (Tail)	Tin
Underplating (Contact)	1.27 μm (50 μin.) Nickel
Flammability rating	UL 94 V-0
Temperature (Range)	-65°C to +125°C
Approvals / Certifications	
UL File Number	E66906
CSA File Number	LR46923
Approvals / Certifications	UL and CSA Approved
Other Features	
Comments	Sample Kit 950501-016
Literature	950559-001



	1	2 3					7 4		5			
PIN PL	ATING CODES:											
XXXXX-1YY	30u"/0.76u MIN (SEE NOTE 14) OVE	ER 50u"/1.27u MIN Ni	3. PIN MATERIAL: PHOS BRONZE.									
XXXXX-2YY	15u"/0.38u MIN (SEE NOTE 14) OVE	R 50u"/1.27u MIN Ni		4. MEASUF	RED WIT	TH PART	IN RESTRAINE	ED CONDITION.				
XXXXX-3YY	50u"/1.27u MIN (SEE NOTE 14) OVE	ER 50u"/1.27u MIN Ni	5. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.									
XXXXX-4YY	 100u"/2.54u MIN Sn OVER 50u"/1.27ι	, MIN Ni (SFF NOTF 15)										
XXXXX-4YYHLF		(012)		6. 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.								

NOTES

XXXXX-5YY

XXXXX-6YY

XXXXX-7YY

XXXXX-8YY

XXXXX-9YY

XXXXX-0YY

> 1. PART NUMBER OPTIONS: PIN PLATING CODES (SEE ABOVE)

HIGH TEMPERATURE MATERIAL:

PART NUMBERS WITH AND WITHOUT "H" WILL BE SUPPLIED WITH HIGH TEMPERATURE PLASTIC.

15u"/0.38u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni

30u"/0.76u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni

30u"/0.76u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni

15u"/0.38u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni

15u"/0.38u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni

30u"/0.76u MIN (SEE NOTE 14) OVER 50u"/1.27u MIN Ni

NUMBER OF POSITIONS:

EVEN NUMBER OF POSITIONS FROM 2 (2X1) THROUGH 72 (2X36). -XOOH INDICATES BERGSTRIP PRODUCT. SÉE PAGE 3 FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT. AUTOMATED REELS WILL CONTAIN 45,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

PACKAGING:

PACKAGED IN POLY BAGS.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "G" ARE PACKAGED IN GPAX FOR IBM ONLY. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

PART NUMBERS FOLLOWED BY A "C" ARE PACKAGED IN TUBES WITH A PICKUP CAP APPLIED.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "A" ARE PACKAGED 10G IN TAPE/REEL WITH PICKUP CAP P/N 95730-003 APPLIED, PER BUS-14-345.

LEAD FREE:

ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY & -6YYH

2. BODY MATERIAL:

BODY MATERIAL: MANUFACTURER'S OPTION OF NYLON, PCT GLASS FIBER REINFORCED OR MINERAL FILLED LCP FLAME RETARDENT PER UL-94V-0. COLOR: BLACK

BERGSTRIP™PRODUCED WITH HIGH TEMPERATURE LCP THERMOPLASTIC, FLAME RETARDENT PER UL-94V-0. COLOR: BLACK

1 l

PART NUMBERS WITH "H" AND WITHOUT SUFFIX WILL WITHSTAND EXPOSURE TO 260° C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.

- 7. MILITARY BERGSTIK HEADER P/N XXXXX-XYY-MIL NOT AVAILABLE.
- 8. ±.010/0.25 TOL APPLIES TO ALL "G" TAILS EXCEPT INDICATED PARTS ON TABLE WHERE +.010/0.25 -.000/0.00
- 9. NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION.
- 10. BERGSTRIP™ PART NUMBERS FOLLOWED BY BY A "B" ARE BULK PRICED.
- 11. TAIL LENGTH (DIM. G) TO BE ±.008/.0.20.
- 12. POSITIONS PER ROW 37 TO 50 CAN BE PRODUCED. BUT FLATNESS AND CURVATURE MAY NOT BE HELD AS CLOSE AS 36 POSITIONS.
- 13. THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 14. PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL. OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.
- 15. "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT **FNVIRONMENTS.**"
- 16. THE OAL DON'T EXCEED 34.5mm
- 17. INCREMENTS BY 0.1mm IN LENGTHS ONLY
- 18. FOR SPECIAL PACKAGING REQUEST PLEASE CONTACT PRODUCT MANAGER FOR AVAILABILIT
- 19. TO DETERMINE DIMENSIONS: N=NUMBER OF POSITION PER ROW EXAMPLE: 10 POS. N X .100/2.54

mat'l. code				surface / tolerance					projection			product family												
NOTE 2 & 3					ISO 1302 V ISO 406					⊕-(1			BERGSTIK											
Itr	ecn	no	dr	date	tolerar	lerances unless otherwise specified						7 -	コ	title	;									
DG					angle	s lin	ear			.XX±01/.X±.3 .XXX±0.005/.XX±.13		INCH/MM BERGSTIK II HEADER												
					O±2	<u>. T</u>	Ī	£XXXX.	000X±0020/J00X±.05		scal	e 2	:1	.100/2.54cc STRAIGHT										
					dr	T.BRE	WBAK			12/21/94 12/21/94		2/21/94		_		dwg	no)		s	heet	2 0	of 8	size
					engr	T.H	ANNA					FCI				a	270	7996				Аз		
					chr	J.MU	URPHY		łY 12/21/							,) / ;	7330				H3		
					appd	T.H	IANN/	ANNA		12/21/94				typ	е	Prod	luct	Cus	tom	er l	Draw	ing		
she	et	revi	sion																					
inde	ex	she	et																					
					4 PI	S: R	lev	:DG	1		S	TAT	ับระ	Rele	ase	d		Print	ted:	No	v 16.	201		

С

form: A3

D

2

