

PRODUCT NUMBER

5 4 1 0 1 - X X X - X X X X X LF

PLATING
 S= 15μ [0.38μm] GOLD ON CONTACT AREA (NOTE 16)
 100μ [2.54μm] TIN ON TAIL.
 G= 30μ [0.76μm] GOLD ON CONTACT AREA (NOTE 16)
 100μ [2.54μm] TIN ON TAIL.
 T= 100-160μ [2.54-4.04μm] TIN ON CONTACT AREA AND ON TAIL (SEE NOTE 11 & 15)

LEAD FREE
 NOTE 12 & 13

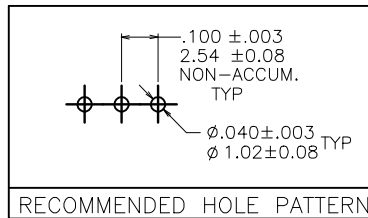
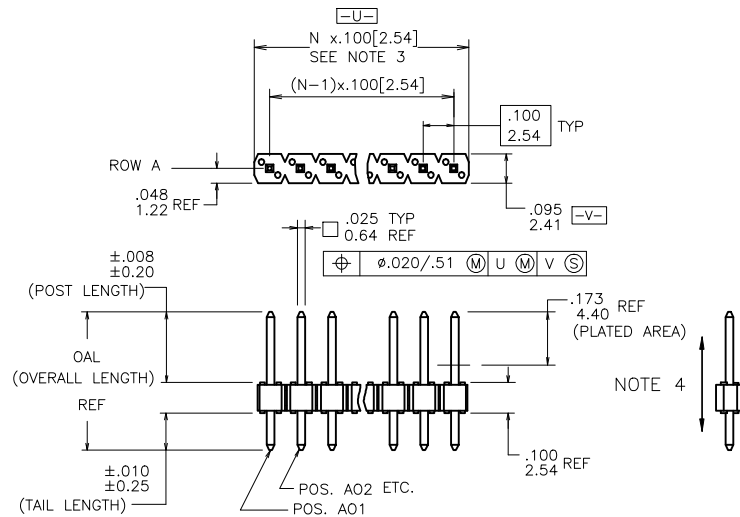
RETENTION
 R=RETENTIVE LEG
 NOTE 5 & 7

POLARIZATION
 NOTE 7 & 9

BERGSTIK
 POSITIONS PER ROW
 01 TO 36
 NOTE 10

BERGSTRIIP
 POSITIONS PER REEL
 00=36,000
 PIN STYLES 5, 6, 8, 10, 30, 32 ONLY.

PIN STYLE	POST	TAIL	OAL
05	0.230/5.84	0.095/2.41	0.425/10.80
06	0.230/5.84	0.110/2.79	0.440/11.18
08	0.230/5.84	0.120/3.05	0.450/11.43
10	0.230/5.84	0.150/3.81	0.480/12.19
12	0.230/5.84	0.300/7.62	0.630/16.00
30	0.318/8.08	0.120/3.05	0.538/13.67
32	0.318/8.08	0.150/3.81	0.568/14.43
34	0.318/8.08	0.212/5.38	0.630/16.00



mat'l code	SEE NOTES 1 & 2	surface	ISO 1302	tolerance	ISO 406 ISO 1101	projection	product family	BERGSTIK
lir	ec'n no	dr	date	angles	linear	INCH/MM	title	.100 UNSHROUDED HDR. S/R VERT. THRU HOLE
N	M06-0346	MHT	9/04/06	0°±2'	XXXX.01/XXXX.03	scale	1:1	sheet 1 of 2 size
P	M07-0247	AGS	5/28/07		XXXX.005/XXXX.013			54101
R	M07-0337	MHT	7/23/07		XXXX.0020/XXXX.0051			A3
S	M07-0361	MHT	8/14/07	dr	D.INGRAM	05/10/99		Product Customer Drawing
T	M08-0237	MHT	8/25/08	engr	H.SUNDY	07/15/99		
U	M08-0279	MHT	9/30/08	chr	H.SUNDY	07/15/99		
V	M09-0090	MHT	6/19/09	appd	H.SUNDY	07/15/99		
sheet	revision	V	V					
index	sheet	1	2					

NOTES:

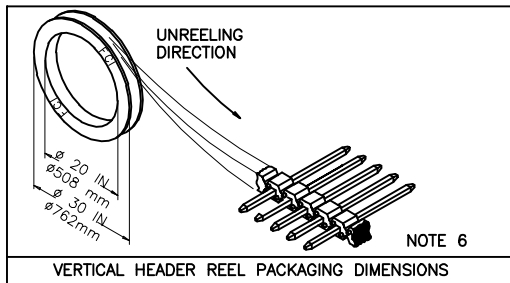
- ① HOUSING MAT'L: HIGH TEMPERATURE THERMOPLASTIC. UL94V-0, COLOR: BLACK
OR
MINERAL FILLED LCP FLAME RETARDENT
PER UL-94V-0. COLOR: BLACK.
- ② PIN MATERIAL: PHOSPHOR-BRONZE
- ③ TO DETERMINE DIMENSIONS:
N = NUMBER OF POSITIONS PER ROW.
EXAMPLE: 10 POS., N x .100[2.54]=1.00[25.40].
- ④ 2LBS/0.9KG MIN. PIN RETENTION IN EITHER DIRECTION.
- ⑤ RETENTIVE LEG APPLICABLE TO TAIL LENGTH .120/3.05 ONLY. (4 PINS PER PART HAVE RETENTION)
5LB/2.3KG MAX INSERTION FORCE AND .25LB./1KG MIN RETENTION FORCE PER RETENTIVE PIN
USING .062/1.57 THICK CIRCUIT BOARD AND RECOMMENDED HOLE PATTERN. RETENTIVE LOCATION
AT THE DISCRETION OF THE MANUFACTURER. IF FEATURE IS NOT APPLICABLE, REMOVE FROM PRODUCT
NUMBER, 1x2 OR 1x3 PARTS NOT REFERENCED.
- ⑥ BERGSTIK PACKAGED IN POLY BAGS. BERGSTRIIP PACKAGED PER REEL.
- ⑦ POLARIZATION AND RETENTION NOT APPLICABLE TO BERGSTRIIP.
- ⑧ UNDERPLATING: 50μ"/1.27μm Ni.
- ⑨ FOR POLARIZATION SPECIFY POSITION NUMBER (i.e.. A03=ROW A POS. 3)
TO OMIT PIN.
IF FEATURE IS NOT APPLICABLE, REMOVE FROM PRODUCT
NUMBER.
- ⑩ POSITIONS PER ROW 37 TO 50 CAN BE PRODUCED, BUT FLATNESS AND CURVATURE MAY NOT BE HELD
AS CLOSE AS 36 POSITION.
- ⑪ PIN TIPS ON TIN PLATED PRODUCT MAY HAVE BARE METAL ON TWO SIDS, BOTH ENDS.
- ⑫ PART NUMBERS WITH "LF" AT THE END ARE LEAD FREE.
- ⑬ THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER
COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 14. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE
FOR 20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW
OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE OR
FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm
MINIMUM THICK CIRCUIT BOARD.
- ⑮ "THIS PRODUCT HAS 100% PURE TIN PLATING IN THE INTERFACE AND
HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT
ENVIRONMENTS."
- ⑯ PLATING OPTIONS:
MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

Cross Reference

CORE RANGE	EXTENDED RANGE
77311-101-XXLF	54101-G05XXLF
77311-801-XXLF	54101-S05XXLF
77311-118-XXLF	54101-G08XXLF
77311-818-XXLF	54101-S08XXLF



Copyright FCJ



mat'l. code SEE NOTES 1 & 2		surface ISO 1302	tolerance ISO 406 ISO 1101	projection 	product family BERGSTIK
ltr	ecn no	dr	date	tolerances unless otherwise specified	title .100 UNSHROUDED HDR. S/R VERT. THRU HOLE
v				linear XX±.01/XX±0.3 XXX±.006/XXX±0.13 XXX±.0020/XXX±0.051	INCH/MM scale 1:1
				dr D.INGRAM 05/10/99	dwg no 54101
				engr H.SUNDY 07/15/99	sheet 2 of 2 size A3
				chr H.SUNDY 07/15/99	type Product Customer Drawing
				appd H.SUNDY 07/15/99	
sheet	revision				
index	sheet				

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[54101-S08-32](#) [54101-G05-00](#) [54101-G1000LF](#) [54101-S3000LF](#) [54101-T0636LF](#) [54101-S0808A05LF](#) [54101-G3002LF](#) [54101-G08-34](#) [54101-G08-35](#) [54101-G10-00](#) [54101-G30-34](#) [54101-G30-35](#) [54101-T06-00](#) [54101-T08-24](#) [54101-T08-26](#) [54101-T08-27](#) [54101-T08-28](#) [54101-T30-03](#) [54101-T1000LF](#) [54101-G05-04](#) [54101-G08-02](#) [54101-G08-03](#) [54101-G08-04](#) [54101-G08-20](#) [54101-G08-36](#) [54101-G10-05-A04](#) [54101-G30-30](#) [54101-G34-02](#) [54101-G34-03](#) [54101-S05-06](#) [54101-S05-18](#) [54101-S05-36](#) [54101-S1004A03LF](#) [54101-S30-02](#) [54101-T06-02](#) [54101-T0616LF](#) [54101-T08-01](#) [54101-T08-36](#) [54101-T10-04](#) [54101-T1102LF](#) [54101-T30-02](#) [54101-T30-07](#) [54101-T3016LF](#) [54101-S3006LF](#) [54101-T0600LF](#) [54101-T3006LF](#) [54101-T0806LF](#) [54101-S08-03](#) [54101-S08-08](#) [54101-S08-14](#) [54101-G30-00](#) [54101-G30-16](#) [54101-G05-01](#) [54101-S08-04](#) [54101-T08-00](#) [54101-G05-16](#) [54101-T05-00](#) [54101-G30-01](#) [54101-S08-20](#) [54101-G0803LF](#) [54101-G05-05](#) [54101-G05-02](#) [54101-S0630LF](#) [54101-T0607LF](#) [54101-G3001LF](#) [54101-S0805A04LF](#) [54101-S3001LF](#) [54101-G3008A03LF](#) [54101-S0505A02LF](#) [54101-S0509LF](#) [54101-S0512LF](#) [54101-T0605LF](#) [54101-S08-08-A02LF](#) [54101-S3003LF](#) [54101-G3014LF](#) [54101-S3036LF](#) [54101-T0803A02LF](#) [54101-G1004LF](#) [54101-S0504LF](#) [54101-G0808A05LF](#) [54101-T0508LF](#) [54101-T06-06LF](#) [54101-S3016A01LF](#) [54101-T3005LF](#) [54101-S0603LF](#) [54101-G3015LF](#) [54101-G1036LF](#) [54101-T1007LF](#) [54101-G0502LF](#) [54101-T3005A02LF](#) [54101-T3036LF](#) [54101-S0508A05LF](#) [54101-S0504A03RLF](#) [54101-S0509A08RLF](#) [54101-G05-06-A02LF](#) [54101-S3002LF](#) [54101-S0503LF](#) [54101-G3012LF](#) [54101-G30-16LF](#) [54101-S0505A04LF](#)