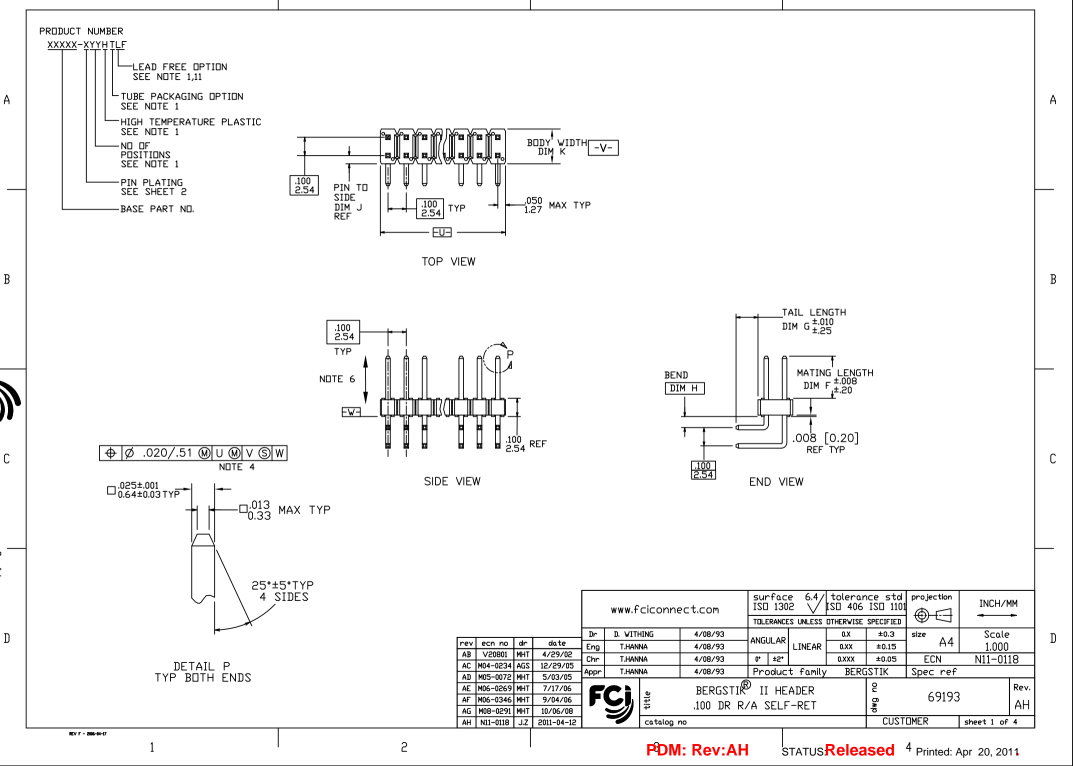
Copyright FCI.



|           |                                 | 1   | 1              |                | 2          | •    |               |            | 3  |            |
|-----------|---------------------------------|---|----------------|----------------|------------|------|---------------|------------|--|------------|
|           |                                 | ATING CODES:  |                |                |            |      |               |            |  |            |
|           | XXXXX-1YY                       | 30u"/0.76u MIN (SEE NOTE  | 12) OVER 5     | 0u"/1 27u MIN  | Ni         |      | (3.) PIN      | MATEF      | RIAL: PHOS-                                  | -BRONZE.   |
|           | XXXXX 111<br>XXXXX-2YY          | 15u"/0.38u MIN (SEE NOTE  |                |                |            |      | $\simeq$      |            |  |            |
|           | XXXXX-3YY                       | 50u"/1.27u MIN (SEE NOTE  |                |                |            |      | (4.) MEA      | ASURED     | WITH PAR                                     | I IN REST  |
|           | XXXXX-4YY                       |   | -              |                |            |      | 5. TWC        | SIDES      | S OF PIN T                                   | IPS NOT P  |
| А         | XXXXX-4YYHL                     | - 100u"/2.54u MIN Sn OVER 5<br>-  | 50u / 1.27u    | MIN NI (SEE N  | UIE 13)    |      | 6 21 B        | s /n ai    | KG MIN PIN                                   |            |
|           | XXXXX-5YY                       | 15u"/0.38u MIN (SEE NOTE  | 12) OVER 5     | 50u"/1.27u MIN | Ni         |      |               | 0.01       |  | REFERING   |
|           | XXXXX-6YY                       | 30u"/0.76u MIN (SEE NOTE  | 12) OVER 5     | 50u"/1.27u MIN | Ni         |      | $(7.) \pm .0$ | 10/0.2     | 25 TOL. AP                                   | PLIES TO A |
|           | XXXXX-7YY                       | 30u"/0.76u MIN (SEE NOTE  | 12) OVER 5     | 0u"/1.27u MIN  | Ni         |      |               | IS ON      | TABLE WH                                     | -RE +.010  |
|           | XXXXX-8YY                       | 15u"/0.38u MIN (SEE NOTE  |                |                |            |      |               |            | R-R DIMENS                                   |            |
|           | XXXXX-9YY                       | 15u"/0.38u MIN (SEE NOTE  | 12) OVER 5     | 0u"/1.27u MIN  | Ni         |      |               |            | ONS ONLY.<br>SIDE RETEN                      |            |
|           | XXXXX-0YY                       | 30u"/0.76u MIN (SEE NOTE  | 12) OVER 5     | 50u"/1.27u MIN | Ni         |      | UK            | DUAL       | SIDE REIEN                                   | HUN LUCA   |
|           | NOTES                           | MBER OPTIONS:   |                |                |            |      |               | ITIONS     | S-S DIMENS<br>ONLY, SEE<br>SIDE RETEN        | PRODUCT    |
| В         |                                 | ING CODES (SEE ABOVE)<br>IP. MATERIAL:  |                |                |            |      | FOR           | CÉ PEF     | KG MAX INS<br>R RETENTIV<br>IDED HOLE        | E PIN USIN |
|           | THE<br>NUMBER                   | HIGH-TEMPERATURE APP<br>END OF THE PART NUME<br>OF POSITION:  | BER, AND       | PCT WILL B     | E SUPPLIED |      |               |            | RODUCTS M<br>REGULATIO                       |            |
|           | PACKAGIN<br>PACI<br>EIGH        | NUMBER OF POSITIONS<br>G:<br>KAGED IN POLY BAGS.<br>IT DIGIT PART NUMBERS I<br>UBES. SEE SPECIFIC PAR | FOLLOWED       | BY A "T" A     | RE PACKAG  |      | → PE          | RFORM.     | OPTIONS:<br>ANCE PLATI<br>LY (78~29          |            |
|           | LEAD FRE<br>ADD                 |   | ND OF PA       | RT NUMBER      | FOR LEAD   | FREE | $\sim$ HA     | S NOT      | DUCT HAS<br>BEEN TES <sup>-</sup><br>IENTS." |            |
| С         | REINFORC<br>COLOR: E<br>MINERAL | TURER'S OPTION OF NYLC<br>ED, FLAME RETARDENT P   | ER UL-94<br>XK |                | IBER       |      |               |            | 00±.003 [2<br>′P. NON-AC                     |            |
| FCI.      | TO 260°C                        | MBERS WITH "H" SUFFIX<br>PEAK TEMPERATURE FOF<br>LDER, INFRA-RED OR VAF                               | R 20 SEC       | ONDS IN        |            |      |               |            | 100±.003 [                                   | 2.54±.08]  |
| Copyright |                                 | MBERS WITHOUT "H" SUFF<br>PEAK TEMPERATURE FOF  |                |                |            |      |               |            | KECU   |            |
|           |                                 |   |                |                |            |      |               |            | www.fcicon                                   | inect.com  |
| D         |                                 |   |                |                |            |      |               | Dr         | D. WITHING                                   | 4/08/9     |
|           |                                 |   |                |                |            |      |               | Eng<br>Chr | T.HANNA<br>T.HANNA                           | 4/08/9     |
|           |                                 |   |                |                |            |      |               | Appr       | T.HANNA                                      | 4/08/9     |
|           |                                 |   |                |                |            |      |               | <u> </u>   |  | BERGST     |
|           |                                 |   |                |                |            |      |               | • • •      | <b>C)</b> , 🚆                                | .100 DR    |

SURED WITH PART IN RESTRAINED CONDITION. SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS. 5/0.9KG MIN PIN RETENTION IN EITHER DIRECTION. 10/0.25 TOL. APPLIES TO ALL "G" TAILS EXCEPT INDICATED S ON TABLE WHERE +.010/0.25,-.000/0.00 APPLIES. TION R-R DIMENSIONS APPLY SPECIFIED ENDS OF RETENTION POSITIONS ONLY. SEE PRODUCT PART NUMBER FOR SINGLE DUAL SIDE RETENTION LOCATED AT MANUFACTURES OPTION. TION S-S DIMENSIONS APPLY TO DUAL RETENTION PIN TIONS ONLY, SEE PRODUCT PART NUMBER FOR SINGLE DUAL SIDE RETENTION. LOCATED AT MANUFACTURES OPTION. B/2.3KG MAX INSERTION FORCE AND .25LB/.1KG MIN RETENTION É PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARDS AND DMMENDED HOLE PATTERN. ESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER JNTRY REGULATION AS DESCRIBED IN GS-22-008. ATING OPTIONS: RFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, TIONALLY (78~295u''/2~7.5u) TIN ON TAIL. S PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT IRONMENTS." .100±.003 [2.54±.08] Ø.040±.003 [1.02±.08] TYP. NON-ACCUMULATIVE-TYP. .100±.003 [2.54±.08]

3



|      | www.f  | ciconne   | ect.com                              | surfo<br>ISD 1<br>TOLERAM | 302 🗸    |       | ISD 1101<br>SPECIFIED | projection |            | 1M         |
|------|--------|-----------|--------------------------------------|---------------------------|----------|-------|-----------------------|------------|------------|------------|
| Dr   | D. WIT | HING      | 4/08/93                              | ANGULA                    | <b>D</b> | 0.X   | ±0.3                  | size       | Scale      | •          |
| Eng  | T.HA   | NA        | 4/08/93                              | ANGULA                    | LINEAR   | 0.XX  | ±0.15                 | A4         | 1.000      |            |
| Chr  | T.HA   | NA        | 4/08/93                              | 0* ±2                     | 2*       | 0.XXX | ±0.05                 | ECN        | N11-0118   |            |
| Appr | T.HA   | NA        | 4/08/93                              | Product family BEF        |          |       | <b>STIK</b>           | Spec ref   |            |            |
| F    | Ċ      | title     | BERGSTIK <sup>®</sup><br>.100 DR R/4 |                           |          |       | dwg no                | 69193      |            | Rev.<br>AH |
|      |        | catalog r | סו                                   |                           |          |       | CUS                   | TOMER      | sheet 2 of | 4          |

1

1

2

2

PDM: Rev:AH

4

А

В

С

D

|                |                      |  |  |                      | 1 |
|----------------|----------------------|--|--|----------------------|---|
| Α              |                      |  |  |                      | A |
| В              | ⊌⊌ ⊌⊌¦⊌<br>R - J S - |  |  | 056±.003 [1.42±0.08] | В |
| ht FCI.        |                      | .056±.003 [1.42±0<br>SECTION<br>NDTE 8 | R-R SECTI  | Z-S NC               | C |
| Copyright FCI. | RY F - 286-44-37     | NUTE 8                                 | www.fciconnect.com su<br>ISI   Dr D. withing 4/08/93 ANG   Eng T.HANNA 4/08/93 Or   Chr T.HANNA 4/08/93 Or |                      | D |

2

|   |                |         | 1      |         |        |         |        | 2       |        |         |        |           | 3               |       |           |
|---|----------------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|-----------|-----------------|-------|-----------|
|   | PRODUCT NUMBER | MATING  | LENGTH | TAIL I  | ENGTH  | BEND    | DIM.   | PIN TO  | ) SIDE | BODY    | WIDTH  |           |                 |       |           |
|   |                | DIM F   | DIM F  | DIM G   | DIM G  | DIM H   | DIM H  | DIM J   | DIM J  | DIM K   | DIM K  | RETENTION |                 |       | LF        |
|   |                | ENGLISH | METRIC | LOCATION  | PACKAGING       | NOTES | OPTION    |
|   | 69193-XYY      | 0.230   | 5.84   | 0.120   | 3.05   | 0.060   | 1.52   | 0.045   | 1.14   | 0.190   | 4.83   | G TAIL    | POLY BAGS       | -     | NOTE 1,11 |
|   | 78253-XYY      |         | NC     | ) T A   | VAI    | ĻABL    | Е      |         |        |         |        |           |                 |       |           |
| 、 | 78276-XYY      | 0.318   | 8.08   | 0.120   | 3.05   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS/TUBES | -     |           |
| 1 | 78299-XYY      | 0.230   | 5.84   | 0.120   | 3.05   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS/TUBES | —     |           |
|   | 86381-XYY      | 0.250   | 6.35   | 0.120   | 3.05   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS       | -     |           |
|   | 87227-XYY      | 0.318   | 8.08   | 0.120   | 3.05   | 0.060   | 1.52   | 0.045   | 1.14   | 0.190   | 4.83   | G TAIL    | POLY BAGS       | -     |           |
|   | 87801-XYY      |         | N      | рт д    | VAI    | LABL    | . E    |         |        |         |        |           |                 |       |           |
|   | 87845-XYY      | 0.230   | 5.84   | 0.085   | 2.16   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS/TUBES | 7     |           |
|   | 90305-XYY      | 0.165   | 4.19   | 0.120   | 3.05   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS/TUBES | 7     |           |
|   | 93150-XYY      | 0.275   | 6.99   | 0.120   | 3.05   | 0.060   | 1.52   | 0.045   | 1.14   | 0.190   | 4.83   | G TAIL    | POLY BAGS       | -     |           |
|   | 93240-XYY      | 0.338   | 8.59   | 0.120   | 3.05   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS       | —     | '         |
|   | 94048-XYYH     | 0.380   | 9.65   | 0.120   | 3.05   | 0.060   | 1.52   | 0.070   | 1.78   | 0.240   | 6.10   | G TAIL    | POLY BAGS       | -     | NOTE 1,11 |

А

D

|      | www.f  | ciconne   | ect.com                              |                     |        |       | ICE Std<br>ISO 1101<br>SPECIFIED | projection |            | 1M         |
|------|--------|-----------|--------------------------------------|---------------------|--------|-------|----------------------------------|------------|------------|------------|
| Dr   | D. WIT | HING      | 4/08/93                              | ANGULAR             |        | 0.X   | ±0.3                             | size       | Scale      | ?          |
| Eng  | T.HA   | NNA       | 4/08/93                              | ANGULAR             | LINEAR | 0.XX  | ±0.15                            | A4         | 1.000      |            |
| Chr  | T.HA   | NNA       | 4/08/93                              | 0* ±2*              |        | 0.XXX | ±0.05                            | ECN        | N11-01     | 18         |
| Appr | T.HA   | NNA       | 4/08/93                              | Product family BERG |        |       | STIK                             | Spec ref   |            |            |
| F    | CÌ     | title     | BERGSTIK <sup>®</sup><br>.100 DR R/4 |                     |        |       | dwg no                           | 69193      | }          | Rev.<br>AH |
|      | ~      | catalog 1 | no                                   |                     |        |       | CUS                              | TOMER      | sheet 4 of | 4          |

PDM: Rev:AH

STATUS Released <sup>4</sup> Printed: Apr 20, 2011

4

А

В

С

D

REV F - 2006-04-17

1