.100±.003 [2.54±.08] 9900 **,** 0000 .100±.003 .045±.003 [2.54±.08] [Ø1.14±.08]

RECOMMENDED HOLE PATTERN

NOTES:

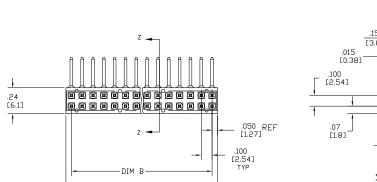
- 1. TERMINAL MAT'L: 3/4 HARD PHOS BRONZE ALLOY, UNS-C51000.
- (2) TERMINAL PLATING: SEE CHART OPTIONS ARE, .15u"/.38u, .30u"/076u DR 50u/1.27u"Au DVER 30u"Ni: DR 150u"/3.81u 93/7 SnPb.
- (3) MOLDING MAT'L OPTIONS (SEE CHART FOR DISTINCTIONS); 20% MIN GLASS FILLED POLYESTER, FLAME RETARDANT PER UL-94 V-0, COLOR-BLACK OR 20% MIN GLASS FILLED NYLON, FLAME RETARDANT PER UL94V-0, COLOR BLACK. THIS PRODUCT WILL WITHSTAND EXPOSURE TO 260°C TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A .06 [1.5mm] THICK PCB.
- (4) .05/1.27 MAX HIGH FLASH.
- (5) .03/.76 MAX FLASH
- (6) FCI LOGO AND PART NO ON THIS SURFACE WHEN POSSIBLE.
- (7) FOR POLARIZATION, TERMINAL MAY BE REMOVED BEFORE MOLDING OR CUT OFF AFTERWARDS. MAX PROTRUSTION .010/.25 MAX BEYOND PLASTIC.
- 8. TWO SIDES OF LEAD-IN ON PINS NOT PLATED. TYP BOTH ENDS.
- 9. "GXT" Pd/Ni PLATED PRODUCT HAS GOLD FLASH.
- 10. POLARIZED SPECIAL MUST HAVE PINS CUT OFF AFTER MOLDING, FLUSH TO PLASTIC ON "A" DIM SIDE OF HEADER.
- (11) ADD SUFFIX LF AT THE END OF PART NUMBER FOR LEAD FREE OPTION.
- 12. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 13. THIS PRODUCT MAY HAVE 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN INTERCONNECT ENVIRONMENTS.

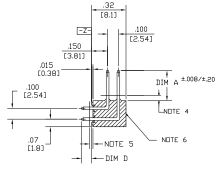
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PRODUCT NO SEE TABLE





SECTION Z-Z

| ma | t'l. c | ode | | | | tolerances unless otherwise specified | | | | | | CUSTOMER | | | | 4 | | | | | | | | | | | | |
|------|--------|--------------|-----|----------|---------|--|-------|----------------|----|---------|---------|------------|------------|---------|------------------|---------|--|-------|--------|--------|-------|------|---|-----|---------------|--|------|----|
| ltr | ecr | n no dr date | | .XX± | | | ±.01/ | :.01/.X±.3 | | | COPY | | | F | CI | | | www. | fcicon | nect.c | om | | | | | | | |
| K | ????? | | LWP | 6-29 | 5-29-89 | | r 🗌 | .XXX±.005/. | | | .XX±.13 | | projection | | title | 0 | | | | | | | | | | | | |
| L | ?? | ????? N | | 7-7 | -89 | | .X | .XXXX±.0020/.X | | /.XXX | ±.051 | A A | | | SHIELDLESS RIGHT | | | | | | | | | | | | | |
| М | V03 | -0413 | GJP | 4-14 | 4-03 | angle | es | s 0° ±2° | | | | 4 4 | | | ANGLE HEADER | | | | | | , | | | | | | | |
| N | V05 | /05-0891 DAI | | 10/10/05 | | dr | М | M CLOUSER | | | 7–87 | IN | | | | | | | ADERS | | | code | 9 | | | | | |
| | | | | | | engr | R | FROS | ST | 8-17-87 | | 110117 | | size | dwg | no | | | | | 21 | 13 | | | | | | |
| | | | | | | | | | | | | chr | R | R FROST | | 8-17-87 | | scale | | | ا ۸ ا | 6582 | | 200 | \sim \sim | | shee | et |
| | | | | | | appd | R | FROS | ST | 8-1 | 7–87 | | 1:1 | | Α | , 03020 | | | | 1 of 3 | | | | | | | | |
| she | et | revis | ion | N | N | N | | | | | | | | | | | | | | | | | | | | | | |
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| 7 | | | | | | | | | | | | | | | cage | code | | | | | 1 | | | | | | | |

-DIM C MAX

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ACAD

PDM: Rev:N

PRODUCT NO.

SIZE

DIM A

DIM B

DIM C

DIM D

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TERMINAL PLATING NOTE 2 MOLD MAT'L NOTE 3 POLARIZED NOTE 7 POLARIZED SPECIAL NOTE 10 OPTION . 09/2. 29 POLYESTER NO 30u" /. 76u Au 65820-001 2×36 . 230/5, 84 3. 500/88. 90 3. 615/91. 82 NO . 280/7. 11 3, 500/88, 90 3, 615/91, 82 -002 2x36 -003 2×20 . 230/5. 84 1. 900/48. 26 2. 015/51. 18 1, 900/48, 26 2, 015/51, 18 -004 2×20 . 280/7, 11 -005 2×17 . 230/5. 84 1. 600/40. 64 1. 715/43. 56 -006 2×17 . 280/7. 11 1. 600/40. 64 1. 715/43. 56 -007 2×14 230/5, 84 1. 300/33. 02 1. 415/35. 94 -008 2×14 . 280/7. 11 1. 300/33. 02 1. 415/35. 94 -009 2×10 . 230/5. 84 900/22, 86 1. 015/25. 78 . 280/7. 11 2×10 900/22, 86 1. 015/25. 78 -010 -011 2x5 . 230/5, 84 400/10, 160 . 515/13. 08 . 280/7. 11 . 515/13. 08 -012 2x5 400/10.160 . 230/5, 84 1, 200/30, 48 1, 315/33, 40 POLYESTER NΠ 30u" /. 76u Au -013 2×13 B-13 50u* / 1. 27u Au -014 2×13 . 230/5. 84 1. 200/30. 48 1. 315/33. 40 NYLON NYLON 50u* / 1. 27u Au -015 2×13 . 230/5, 84 1. 200/30. 48 1, 315/33, 40 A-1 NOTE 11 -016 2×20 . 280/7. 11 1. 900/48. 26 2. 015/51. 18 POLYESTER A-4, 10, 12, 18 30u" /. 76u Au -017 2X25 . 230/5. 84 2. 400/60. 96 2. 515/63. 88 NΠ -018 2X25 280/7. 11 2. 400/60. 96 2. 515/63. 88 . 280/7. 11 1. 215/30. 86 -019 2×12 1. 100/27. 94 -020 2×4 . 230/5. 84 300/7, 62 . 415/10. 54 . 415/10. 54 09/2, 29 POLYESTER ND 30u* /. 76u Au -021 2×4 . 280/7. 11 300/7.62 -022 DISCONTINUED POLYESTER -023 2×17 . 230/5. 84 1.600/40.64 1. 715/43. 56 09/2, 29 B-14 15u" /. 38u Au -024 2×8 . 230/5, 84 . 700/17. 78 . 815/20, 70 09/2. 29 NO 150u"/3, 81u 93/7 Sn/Pb -025 2×12 . 280/7. 11 1. 100/27. 94 1, 215/30, 86 15/3.81 NO 30u" /. 76u Au -026 2×8 280/7, 11 . 700/17. 78 . 815/20, 70 09/2, 29 NO 30u" /. 76u Au -027 2x5 . 230/5. 84 400/10.160 . 515/13. 08 B-1, 2, 3, 4, 5 30u" /. 76u Au 400/10.160 . 515/13. 08 NΠ 15u" /. 38u Au -028 2X5 800/20, 320 . 915/23. 24 09/2. 29 15u" /. 38u Au -029 2X9 1. 900/48. 26 2. 015/51. 18 . 15/3. 81 30u" /. 76u Au 2X20 . 230/5. 84 -030 . 280/7, 11 1, 900/48, 26 2. 015/51. 18 09/2, 29 30uf /. 76u GXT P/NI -031 2X20 09/2. 29 NΠ 30u" /. 76u GXT P/NI . 280/7. 11 900/22.86 1. 015/25. 78 -032 2X10 09/2, 29 POLYESTER A-4, 10, 12, 18 30u" /. 76u GXT P/Ni 280/7. 11 1. 900/48. 26 2. 015/51. 18 ND 65820-033 2X20 mat'l. code tolerances unless **CUSTOMER** A otherwise specified COPY FCI dr date .XX±.01/.X±.3 www.fciconnect.com Itr | ecn no projection title .XXX±.005/.XX±.13 linear SHIELDLESS RIGHT .XXXX±.0020/.XXX±.051 ANGLE HEADER 0° ±2° angles product family HEADERS dr M CLOUSER 8-17-87 code INCH/MM size dwa no 213 engr R FROST 8-17-87 chr R FROST 8-17-87 sheet 65820 2 of 1:1 appd R FROST 8-17-87 sheet revision sheet index

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cage code

| PRODUCT NO. | DUCT NO. SIZE DIM A DI | | DIM B | DIM C | DIM D | MOLD MAT'L NOTE 3 | POLARIZED NOTE 7 | TERMINAL PLATING NOTE 2 | POLARIZED SPECIAL NOTE 10 | LF OPTION | | |
|-------------|------------------------|-------------|---------------|---------------|------------|----------------------|---------------------|----------------------------|---------------------------------|--------------|----|--|
| 65820-034 | 2×9 | . 330/8. 38 | . 800/20. 32 | . 915/23. 24 | . 14/3. 56 | NYLON | B-2 | 50u"/1. 27u Au | NO | | | |
| 65820-035 | 2×17 | . 280/7. 11 | 1. 600/40. 64 | 1. 715/43. 56 | . 15/3. 81 | POLYESTER | ND | 30u" /. 76u Au | ND | NOTE | 11 | |
| 65820-036 | 2×25 | . 230/5. 84 | 2. 400/60. 96 | 2. 515/63. 88 | . 09/2. 3 | POLYESTER | | 30u" /. 76u Au | A-1,2,3 B-1,2,3 | | | |
| 65820-037 | 2×4 | . 230/5. 84 | . 300/7. 62 | . 415/10. 54 | . 09/2. 3 | POLYESTER | NO | 150u*/3.81u 93/7 Sn/Pb | ND | , | | |

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mat'l. code tolerances unless otherwise specified A CUSTOMER COPY FCI .XX±.01/.X±.3 Itr ecn no dr date www.fciconnect.com projection title .XXX±.005/.XX±.13 SHIELDLESS RIGHT
ANGLE HEADER

product family HEADERS cod
size dwg no 2 linear .XXXX±.0020/.XXX±.051 angles 0° ±2° M CLOUSER 8-17-87 å code INCH/MM 213 engr R FROST 8-17-87 8-17-87 scale chr R FROST sheet 65820 appd R FROST 8-17-87 1:1 3 of sheet revision index sheet cage code 22526

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