

RATED, COLOR BLACK.

EJECTOR: HIGH TEMPERATURE NYLON, GLASS FILLED UL94V-0 RATED, COLOR NATURAL.

TERMINAL: COPPER ALLOY. METAL CLIP: COPPER ALLOY

2.FCI LOGO TO BE APPROXIMATELY LOCATED AS SHOWN ON PRINT.

3.PRODUCT SPECIFICATION: GS-12-146

ATHE DATE CODE IS SHOWN "MM-DD-YY" FOR CUSTOMER SPECIAL REQUEST.

⚠ THE WIDTH DIM. OF METAL CLIP IS 2.80 MM.

- 6. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7. THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERTURE FOR 10 SECOND IN A WAVE SOLDER APPLICATION.

DETAIL "A" SCALE: 2:1 mat'l. code tolerances unless FC CUSTOMER otherwise specified COPY  $.X \pm 0.38/.015$ ltr ecn no dr | date www.fciconnect.com R C 01/10/05 linear T05-0008 .XX ± 0.25/.010 projection DDR 184P .050" 1-ROW. DG06-0141 C S 03/29/06  $.XXX \pm 0.15/.005$ V/T ASS'Y METAL CLIP 0. ±5. angles dr MAGGIE WU 10/18/99 product family code DDR ММ size dwg no engr AINGE LIOU 10/18/99 TWN 10/18/99 scale chr AINGE LIOU sheet 52515 10/18/99 appd JENN TSAO 1:1 1 of 3 K D K sheet revision 1 2 3 index sheet cage code 3 22526 **ACAD** 

PDM: Rev:K

STATUS Release Printed: Jdl 28, 2010

<u>m</u>

0.250 TYP.

⊕ 0.22M Y Z

4 DATE CODE

-Z-

1.91

.075

.226

-z-

3.81

ΔS

METAL CLIP

SEC. X-X

1 | 2



