

6-103577-5 6-103577-3 6 - 103577 - 15-103577-9 1 OBSOLETE .353 5-103577-7 .071 .424 .318 NICKEL ENTIRE POST 4. RECOMMENDED P.C.BOARD HOLE SIZE: .270 5-103577-5 .235 .015 .100 .185 .341 .071 .080 5-103577-3 8 P C BOARD .283 .318 PLATED UNPLATED .015 .080 .185 .389 .071 HOLE SIZE THICKNESS HOLE SIZE .015 .080 .100 .200 .071 .353 .318 .424 5-103577-1 .062  $.034 \pm .002$  $.036 \pm .002$ .245 .015 .080 .451 1-103577-9 .080 .230 .071 .380 .093  $.034 \pm .002$  $.036 \pm .002$ .125  $.036 \pm .002$  $.034 \pm .002$ .235 .015 .100 .080 .341 .071 .270 .185 1-103577-7 .283 .015 .100 .389 .000015 GOLD ON AREA D, .000100 - .000200 MATTE .080 1-103577-5 .185 .071 .318 TIN-LEAD ON AREA F, ALL OVER .000050 NICKEL ENTIRE .318 .015 1-103577-3 .080 .100 .200 .424 .071 .353 POST. DIMENSION PERTAINS TO THE LENGTH OF THE .235 1-103577-1 .341 .071 .270 INTERFERENCE AREA OF THE STAR. 1 OBSOLETE .389 .318 .283 .071 103577-9 PRELIMINARY PART - NOT RELEASED FOR PRODUCTION. .318 .353 .424 .071 103577-7 .000030 GOLD ON AREA D, .000100-.000200 MATTE TIN ON AREA F. ALL OVER .000050 NICKEL ENTIRE POST. .235 .015 .080 .100 .185 .341 103577-5 .071 .270 .000100-.000200 MATTE TIN OVER .000050 NICKEL ENTIRE PAST. .015 .100 .389 .080 .185 .283 .071 .318 103577-3 .000015 GOLD ON AREA D, .000100-.000200 MATTE TIN ON AREA F, .318 .100 .200 .353 .015 .080 .424 .071 103577-1 ALL OVER .000050 NICKEL ENTIRE POST. 11 ROHS 2002/95/EC COMPLIANT. MATING HEIGHT ASSEMBLY ABOVE BOARD FINISH PART ANUMBER (REF) 0BSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI THIS DRAWING IS A CONTROLLED DOCUMENT. ETE. TE Connectivity 12SEP87 TOLERANCES UNLESS OTHERWISE SPECIFIED: 12SEP87 NAME INCHES ASSEMBLY, BANDOLIER,

11MAR11 RK HM

6-103577-9

6 - 103577 - 7

.100 CL, .025 SQUARE POSTS

SCALE 10:1 SHEET 1 OF 1 REV G3

SIZE CAGE CODE DRAWING NO

1 00779 **C-**103577

2 PLC ± -3 PLC ± .005 4 PLC ± -

POST-PHOS BRONZE POST-SEE TABLE CUSTOMER DRAWING

BANDOLIER - BRASS BANDOLIER - NONE

APPLICATION SPEC

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: