NOTES:

B REVISED SEE ESR 2115

INITIAL RELEASE

(ESR 0752)

03-26-01 01-27-97

JWM _ × × REVISIONS

1. MATERIAL:

INSULATOR MATERIAL— GLASS FILLED THERMO—PLASTIC POLYESTER, 94V-0 RATED, BLACK. CONTACT MATERIAL- CDA 510.

CONTACT PLATING- .000030 Au OVER .000050 Ni ON CONTACT POINT, TAIL .000100 MATTE FINISH 60/40 SnPb.

2. ELECTRICAL CHARACTERISTICS:

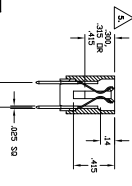
CONTACT RESISTANCE: CONTACT TO DAUGHTER CARD- 10 MILLIOHMS. CONTACT CURRENT RATING- 3 AMPS AT 30°C. DIELECTRIC WITHSTANDING VOLTAGE- 1500 VAC. INSULATION RESISTANCE- 5000 MEGOHMS.

3. MECHANICAL CHARACTERISTICS:

OPERATING TEMPERATURE - -55° TO +125°C. DURABILITY- PER BELLCORE TR-NWT-000078.



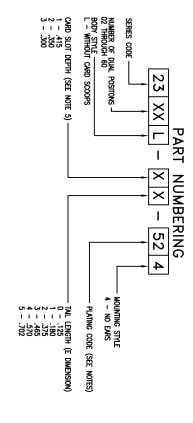
5.\ .350 AND .300 CARD SLOT DEPTH CONTROLLED BY THESE SURFACES ONLY.

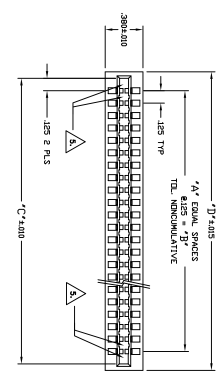


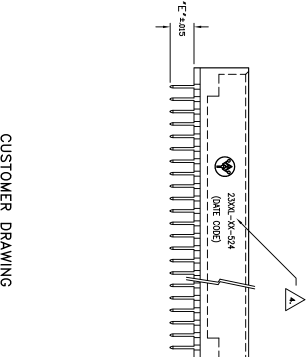
DIMENSIONS

.250

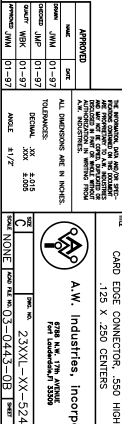
Α	NUMBER OF EQUAL SPACES (TO DETERMINE, SUBTRACT 1 FROM THE NUMBER OF DESIRED DUAL CONTACT POSITIONS)
В	NUMBER OF EQUAL SPACES X .125
С	NUMBER OF EQUAL SPACES X .125 + .250
D	NUMBER OF EQUAL SPACES X .125 + .380
Ε	TAIL LENGTH: SEE PART NUMBERING











NAME

125 X .250 CENTERS

A.W. Industries, incorporated 6788 N.W. 17th AVENUE Fort Lauderdale,FI 33309

SCALE NONE | AGO FILE NO. 03-0443-0B | SHEET 1 OF 23XXL-XX-524