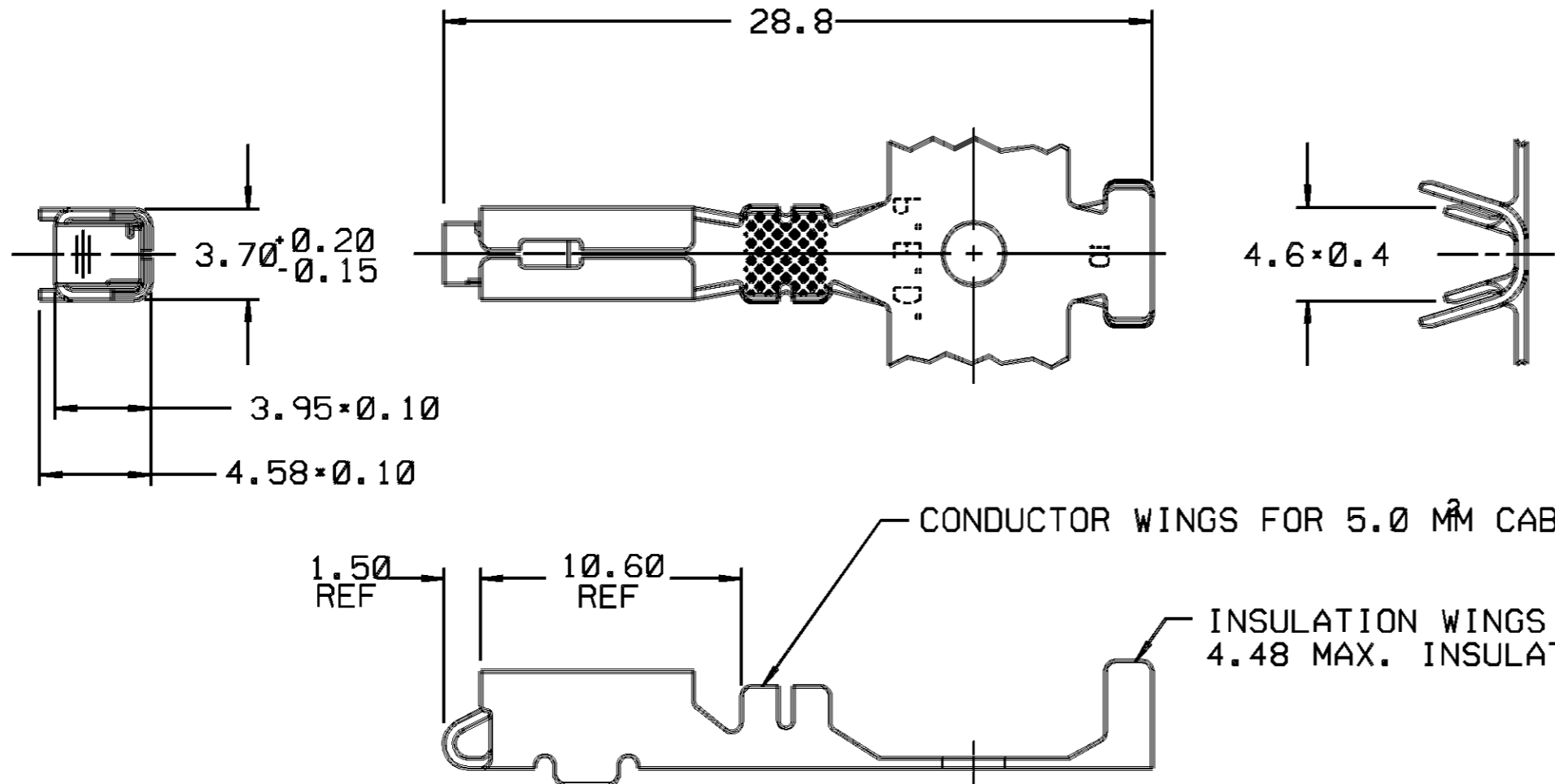


THIS DRAWING AND DESIGN HEREON CON-
 STITUTES A PROPRIETARY DESIGN OF
 PACKARD ELECTRIC DIVISION AND IS NOT
 TO BE DUPLICATED OR REPRODUCED WITH-
 OUT AUTHORITY OF PACKARD ELECTRIC
 DIVISION.

DO NOT SCALE

PART NO.
 1211 0647

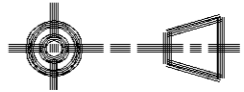


CONDUCTOR WINGS FOR 5.0 MM CABLE

INSULATION WINGS FOR 4.48 MAX. INSULATION DIA.

- NOTES -
1. RECOMMENDED MATING BLADE - 0.860/0.790 THK;
2.90/2.70 WIDTH; 7.00 LENGTH.
 2. MATING TERMINAL - MINI FUSE 12092075 OR EQUIVALENT.
 3. MAXIMUM CURRENT CAPACITY IS 30 AMPS.
 4. DIMENSIONS MARKED "REF" ARE FOR REFERENCE ONLY,
AND NO TOLERANCE LIMITS ARE ESTABLISHED.

DATE	SYM	REVISION RECORD	AUTHORITY	DR	CK
20FE91	C	WAS PE024390 & RELEASED	910005	JC	JC

PED / ~~INTERGRAPH~~
 MICROSTATION
 THIRD ANGLE PROJECTION

 CODE NO. 6900
 Q.C.
 DWG. DATE 20FE91 SCALE NONE
 EST. NO. REFERENCE NO. SHT * 1 12110643 "E" SIZE

FILE SPEC: ****USER****
 DGN*SPECIFICATION*****
 *****SYTIME*****
METRIC
 DIMENSIONS ARE IN MILLIMETERS
 UNLESS OTHERWISE SPECIFIED.
 TOLERANCE UNLESS OTHERWISE SPECIFIED
 DECIMAL: ANGULAR ± 2°
 ONE PLACE ± 0.3
 TWO PLACE ± 0.15
 DR. J.COLDSNOW 20FE91
 CK. J.COLDSNOW DATE 20FE91
 APPR. DATE
 APPR. DATE

MATERIAL SPEC. 0.406 THK TIN PLATED BERYLLIUM COPPER
 NAME TERM F M/P 280 BUS BAR

PART NO. 1211 0647 SIZE B
 OUTLINE DRAWING