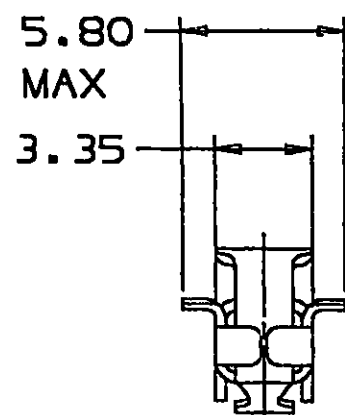
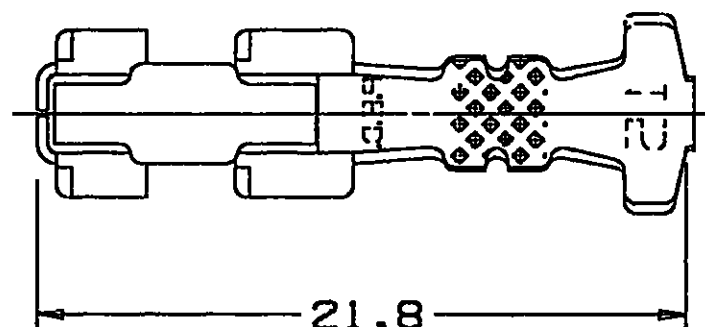


THIS DRAWING AND DESIGN HEREON CONSTITUTES A PROPRIETARY DESIGN OF PACKARD ELECTRIC DIVISION AND IS NOT TO BE DUPLICATED OR REPRODUCED WITHOUT AUTHORITY OF PACKARD ELECTRIC DIVISION

DO NOT SCALE

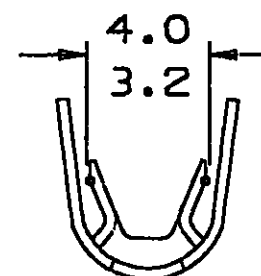
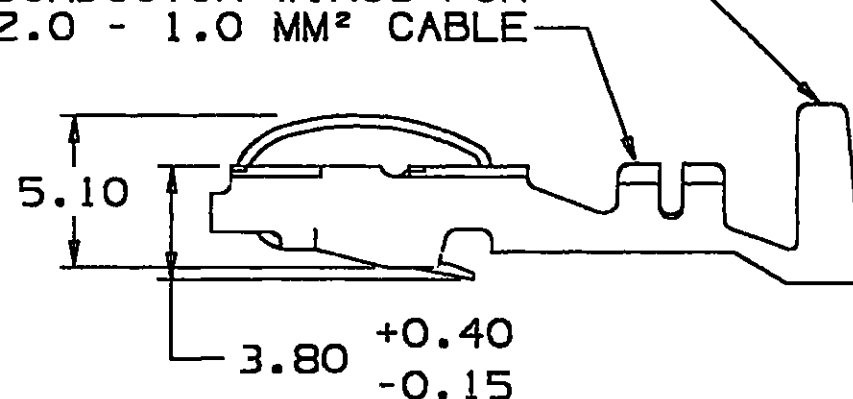
PART NO

6502 2059



INSULATION WINGS FOR
3.49 MAX INSULATION DIA

CONDUCTOR WINGS FOR
2.0 - 1.0 MM² CABLE



NOTES—1. THIS TERMINAL ACCEPTS 12015323 CABLE SEAL OR EQUIVALENT.
2. MATES TO LAMP SOCKET 12066688 OR EQUIVALENT.

[illegible]

<h1>UniGraphics II</h1>		<h1>METRIC</h1>	
THIRD ANGLE PROJECTION		DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED	
		TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ANGULAR $\pm 2^\circ$	
CODE NO 6901	QC	ONE PLACE ± 0.3 TWO PLACE ± 0.15	
DWG DATE 28JL88		DR J. HOUGELMAN 28JL88	
SCALE NONE		CK T. MUDREY 19AU88	
REFERENCE NO 12092060 "A0" SIZE		APPR P. REEDY 22AU88 APPR T. E. GENT 22AU88	
MATERIAL SPEC 0.36 THICK TIN BRASS - TIN PLATED			
NAME TERM LP SOC WGE BSE			
PART NUMBER 12092059		SIZE A3	
OUTLINE DRAWING			

Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)

[12092059-L](#)