

DO NOT SCALE

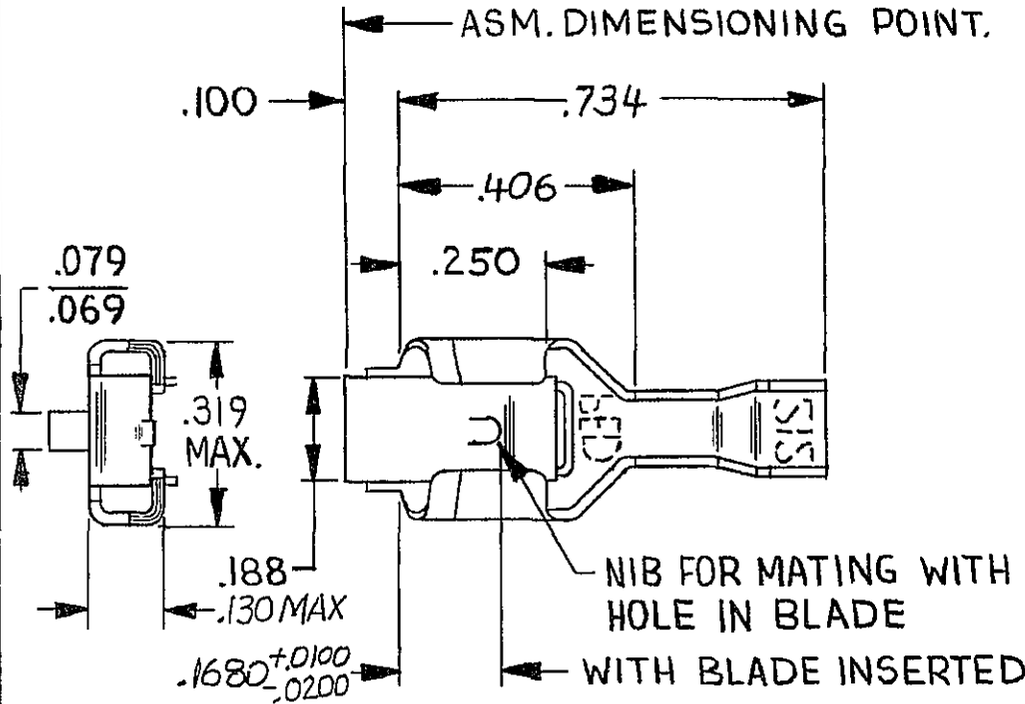
THIS DRAWING AND DESIGN HEREON CONSTITUTES A PROPRIETARY DESIGN OF PACKARD ELECTRIC DIVISION AND IS NOT TO BE DUPLICATED OR REPRODUCED WITHOUT AUTHORITY OF PACKARD ELECTRIC DIVISION

D

DRAWING NO.

1201 5880

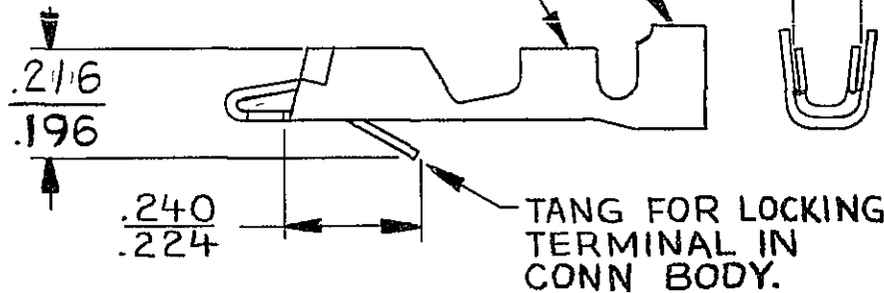
DATE	SYM.	REVISION RECORD	AUTH	DR.	CK
20MY80	A	RELEASED	80005	JH	MP
24MR83	-	WAS SHOWN ON 2962874 SHT #2	83007	SR	RF
23JA84	B	.320 / .290 DIM WAS .275 / .245	88252	JS	FH
08FE91	-	.216 / .196 DIM WAS .206 / .196 ON TANG HGT.	139781	JK	JH
10AU06	B2	UPDATED PDM ATTRIBUTES	283134	RTV	EST



INSULATION WINGS FOR 3.65MM MAX. INSUL. DIA.

CONDUCTOR WINGS FOR TWO 3.0MM² CABLES

C02D2170



NOTE - 1. TO FIT .032 x .250 BLADE.

P. N. C. CODE

CODE NO. 6900

TOLERANCE UNLESS OTHERWISE SPECIFIED
DECIMAL.
± .010

QC

DWG DATE 20MY80

SCALE NONE

DR Joyce E. Nebbarts 20 MY80

EST NO

CK. W. Rance 123 DATE 22MY80

REFERENCE NO 296 2874 "D" SHT # 5

APPR R.E. Quella DATE 22MY80

MATERIAL SPEC .018 THK. SAE CA 210
BRASS - TIN PLATED

NAME

TERMINAL - FEMALE - '56 SERIES

PART NO

1201 5880

OUTLINE DWG.



SIZE

A

PACKARD ELECTRIC

PACKARD ELECTRIC DIVISION
GENERAL MOTORS CORPORATION
WARREN, OHIO

ROUTING

122