

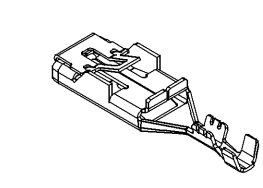
STANDARD ASSEMBLY

SCALE 10:1

SPRING-—TERMINAL ₃ 5.25 MIN— 4.1 MAX— 3X SPRING MUST BE LOCKED TYP-

SECTION A-A

STANDARD CRIMP TERMINAL ASSEMBLY



VIEW SCALE DOES NOT REFLECT ACTUAL PART SIZE

ASM PART NO	REV	N/P	STATUS	DESCRIPTION	SPRING PART NO	TERMINAL PART NO	N MAX	APPLICATION
12065915	B4	-		1-0.8 MM2 CRIMPED TERMINAL	12065905	12065907	4	NOTE 2
12065916	B3	_		3-2 MM2 CRIMPED TERMINAL	12065905	12065908	4	NOTE 2
12065917	A9	<u>-</u>]	OBSOLETE	5 MM ² CRIMPED TERMINAL	12065905	12065909	4	NOTE 2
12065918	B4	-		TWO 1 MM2 CRIMPED TERMINAL	12065905	12065910	4	NOTE 2
12065919	T 😽 🖯	-	OBSOLETE	TWO 2 MM2 CRIMPED TERMINAL	12065905	12065911	4	NOTE 2
12065920	A9		OBSOLETE	TWO 3 MM2 CRIMPED TERMINAL	12065905	12065912	4	NOTE 2
12065921	A9	-	OBSOLETE	TWO 5 MM ² CRIMPED TERMINAL	12065905	12065913	4	NOTE 2
12092444	TA7	-		TWO 3 MMZ CRIMPED TERMINAL	12065905	12092442	6	NOTE 2
12092445	_B3_			TWO 5 MM2 CRIMPED TERMINAL	12065905	12092443	6	NOTE 2
12110127	A 3	-		5 MM² CRIMPED TERMINAL	12065905	12110125	6	NOTE 2
12110128	$T\overline{A}\overline{A}$	-		TWO 2 MM2 CRIMPED TERMINAL	12065905	12110126	6	NOTE 2
12129414	_A2]			8 MM ² SEALED TERMINAL	12065905	12129383	7	NOTE 7
12146942	A2	-	INACTIVE	8 MM ² CRIMPED TERMINAL	12065905	12146941	7	NOTE 8
15336748	A2	-		5 MM ² SEALED TERMINAL	12065905	15336629	7	NOTE 9

TERMINAL AND SPRING ASSEMBLIES

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION
(SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL
OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA. 3. TERMINAL ENGAGE 10N TO 35N WHEN MATED TO A 8 MM WIDE X

2. TERMINALS TO BE USED WITH 12065900 FUSE BLOCK OR EQUIVALENT.

0.81 MM THICK HARDENED STEEL BLADE.

4. MATING COMPONENTS OR EQUIVALENT: MAXI FUSE 12065938

5. NO SPECIAL PACKAGING REQUIRED.

6. RECOVERY NOTE - AFTER INSERTION INTO A 4.3 FUNCTIONAL GAGE, 5.25 MIN TANG MUST RECOVER TO A MINIMUM OF 5.

7. TERMINAL FOR USE IN SEALED CAVITY REF CONN 12129380. USE CABLE SEAL 12129381.

8. TERMINAL FOR USE IN UNSEALED CAVITY REF CONN 12160893. 9. TERMINAL FOR USE IN SEALED CAVITY REF CONN 15336743. USE CABLE SEAL 15336703.

		DELPHI			
	DWG TYPE	DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH			
	PART DRAWING				
	STYLE	DATE			
	VOLUME (CM³) DISTR CODE	DR DR			
		APVD1 JAY H. GARRETSON 21JN85			
		APVD2 R. GLEASON 21AU86 APVD3 D. BRANTINGHAM 15SE86			
	UNLESS OTHERWISE SPECIFIED	APVD4 R. PETROSKY 16SE86			
	THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994	APVD5			
	AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001			
	REFERENCES.	MATERIAL SEE DRAWING			
	ALL DIMENSIONS ARE IN NILLIMETERS				
PROCESS SENSITIVE DIMENSION	REFERENCE	DRAWING NAME			
		TAXI ASM TERM M/P 800			
DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED					
DIMENSIONAL RANGE (MM) CHART D	- 1 120 ND1 111111 //1 N1	DRAWING NUMBER			
FROM 0 > 12	PROJECTION SCALE	1 1 2 4 1 4 4			
TOLERANCE UNLESS OTHERWISE SPECIFIED ±0.1 ±0.2	USE MATH W UNIGRAPHICS	SIZE SCALE FRAME NO SHEET NO STG REV NA			
ANGULAR TOLERANCE ±2°	DATA C LEMENTS INVEST	AO 5:1 1 OF 1 1 OF 2 R O5 -			

Mouser Electronics

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