USED IN ASSEMBLY	MATING CONFIG	MATING NON-DELPHI	MATING DELPHI	PREVIOUS PART
	DETAIL	PART NUMBER	PART NUMBER	NUMBER
-	-	-	15544903	-

ASSOCIATED PARTS						
PART NUMBER QT		QTY	DESCRIPTION		TION	
1 36	6783 9	1	COV	WIRE	DRESS	
1 36	67840	1	COV	WIRE	DRESS	
155	45822	1	COV	WIRE	DRESS	
155	45824	1	COV	WIRE	DRESS	

CAVITY INFORMATION					
CAVITY NAME	TERMINAL	CABLE SEAL	CAVITY PLUG	*INSULATION CRIMP HEIGHT	*INSULATION CRIMP WIDTH
1-7,9,11,13,15, 17,19	1 366 3715	-	1 3756464	4.0	4.0
8,10,12,14,16,18	1 378 3267	-	1 3756465	4.2	4.2

4

NOTES

- ICH AND ICW REPRESENT DIAMETRIC VALUES
- ASSEMBLIES MEET PRESSURE/VACUUM LEAK SUBMERGED IN WATER OF GREATER THAN 7 PSI AFTER THERMAL CONDITIONING.
- ASSEMBLY NUT TORQUE TO BE 2.5 TO 3.5 NM.

DELPHI

DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE WARREN, OH

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	DATE
APVDI IVAN MACIAS	05JN13
APVD2 G. ROBISON	06JN13
PUBLISHED DATE 03MR15	

DRAWING NAME

ASM CONN 19 M HES 1.6 2.4 SLD MODULAR

DRAWING NUMBER

CONTACT DELPHI SALES TO ASSURE AVAILABILITY OF PARTS.

PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.

A LINE DRAWN THROUGH A PART NUMBER
INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE

FOR ORDERING.

APPLICATION DRAWING

UNLESS OTHERWISE SPECIFIED

WHEN APPLICABLE, EQUIVALENT PART NUMBERS MAY BE SUBSTITUTED FOR ANY OF THE PART NUMBERS SHOWN IN THE CHARTS ON THIS DRAWING.

* THE VALUES REPRESENT THE CAVITY CAPABILITIES. THE ACTUAL TERMINAL CRIMP DIMENSIONS MUST BE LESS THAN THE VALUES SHOWN.

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