

MATERIAL SPECIFICATIONS

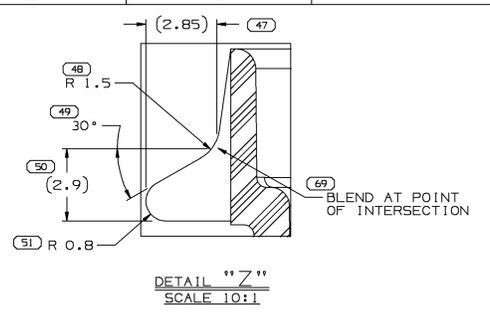
RECOMMENDED
 BASE METAL - CDA-210, GILDING, EXTRA SPRING TEMPER
 PLATING - 0.0050±0.0025 MM THICK TIN

MINIMUMS
 ELECTRICAL CONDUCTIVITY - ≥20% IACS AT 20°C. USE OF A MATERIAL WITH CONDUCTIVITY <20% IACS MUST BE APPROVED BY PACKARD ELECTRIC MATERIALS ENGINEERING.
 TENSILE STRENGTH - 407 MPa
 PLATING - FOR LOW ENERGY (≤5v) AND NON-PASSENGER COMPARTMENT POWER CIRCUITS, 0.0050±0.0025 MM THICK TIN. FOR MATERIALS CONTAINING 10% OR MORE ZINC, AN UNDERPLATE OF COPPER 0.0050±0.0025 MM THICK IS REQUIRED.

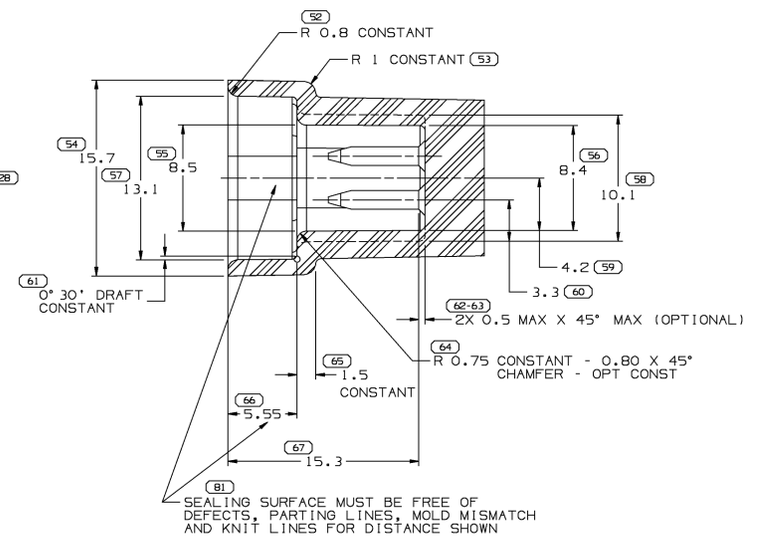
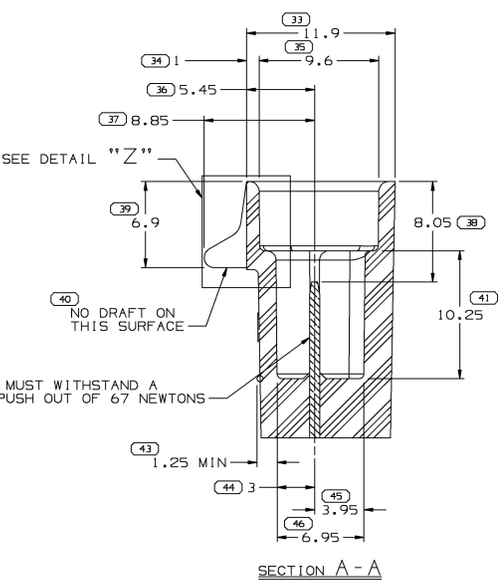
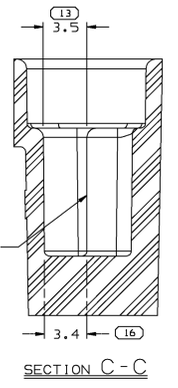
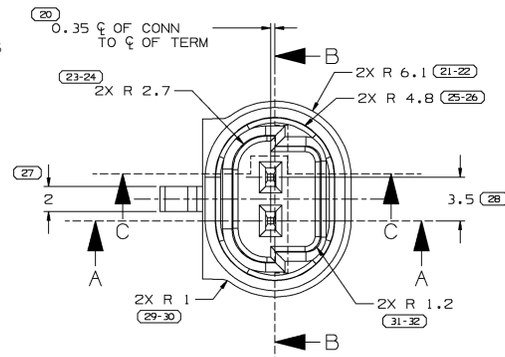
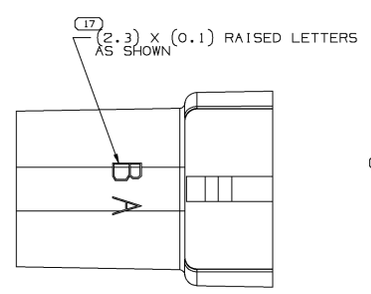
MINIMUMS
 UNPLATED = 0.813 ±0.025
 TIN PLATED = 0.823 ±0.030

MATING BLADE INFORMATION
 SCALE 8:1

SYMBOL DEFINITION		MISSING NUMBERS	
THE NUMBER INSIDE THE SYMBOL CORRESPONDS TO THE NUMBER ON THE INSPECTION REPORT FOR THIS DRAWING/PART NUMBER	TOTAL NO. OF SYMBOLS ON DRAWING	70	
	LAST NO. USED	81	

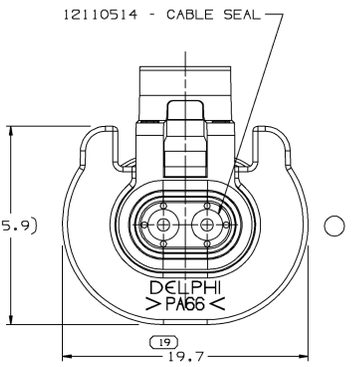
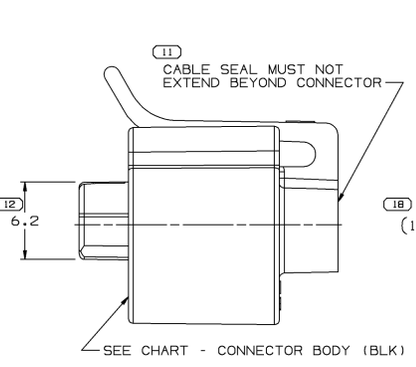
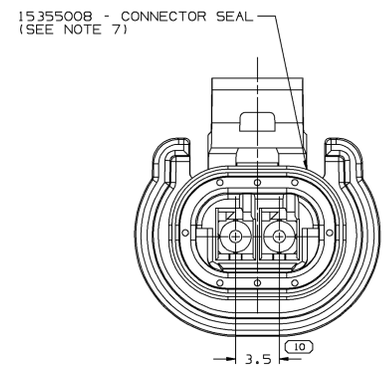
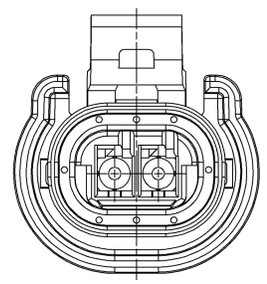
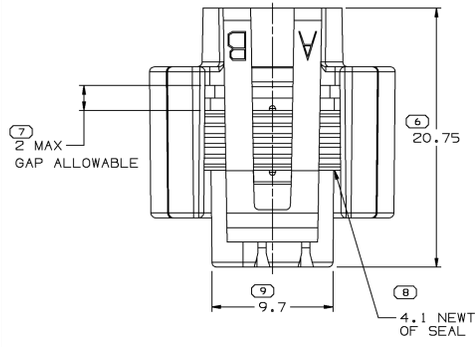
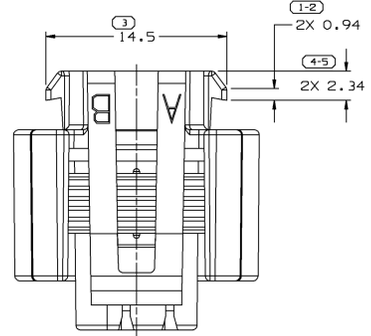


DWG STATUS				REVISION HISTORY				AUTH		DR		CK		APVD	
DATE	STG	REV	CHG	N/P	ZONE										
23MR99	R	001	-	-											
CLEARED REVISION COLUMN & 15355009 -								REVISED GRAPHICS							
								193707 JAK JAK KM							

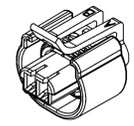


- NOTES:
- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION. (SEE MATH MODEL FOR PRECISE DIMENSION) ALL RADII 0.40 DRAFT IS 1° ON ALL OUTSIDE SURFACES
 - RECOMMENDED MATERIAL - GLASS FILLED NYLON OR POLYESTER
 - WHEN USING THIS INFORMATION FOR A NEW DESIGN, REQUEST THE LATEST COPY OF THIS PRINT FROM PACKARD ELECTRIC

MATING CONNECTOR INFORMATION



- NOTES:
- 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 DIMENSION)
 - MATING COMPONENTS: TERMINAL 12124075 OR EQUIVALENT MAX CABLE O.D. MUST BE LESS THAN 2.68 CONNECTOR SEAL 15355008 OR EQUIVALENT CABLE SEAL 12110514 OR EQUIVALENT
 - THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
 - TERMINAL POSITION ASSURANCE FEATURE IS ACHIEVED BY THE USE OF FULL TO SEAT TERMINAL DESIGN
 - SEALING CODE 3
 DESIGN WILL PASS SALT FOG AND IMMERSION TEST AFTER CONDITIONING AS SPECIFIED IN ESA-710 (METRI-PACK) - WHEN MATED TO MATING PART OR EQUIVALENT
 - WHEN PARTS ARE SHIPPED THEY MUST BE PACKED IN PLASTIC BAGS OR SHIPPING CONTAINERS MUST BE LINED WITH PLASTIC LINERS. BAGS OR LINERS MUST BE SEALED TO AVOID FOREIGN MATTER.
 - THIS CONN ASM CANNOT BE USED IN A FUEL ENVIRONMENT BECAUSE THE CONN SEAL MATERIAL IS SILICONE.



DELPHI Automotive Systems		DIMENSIONAL RANGE (MM) CHART E	
MATERIAL SPEC SEE DRAWING		FROM	TO
PART DRAWING		0	> 20
CODE NUMBER 6900		20	> 30
OC SPEC		30	> 70
DWG DATE 17JL98		70	> 100
SCALE 5:1		TOLERANCE UNLESS OTHERWISE SPECIFIED	
STYLE		10.151 ±0.21 (+0.31 -0.41) ±0.5	
VOLUME cm³		ANGULAR TOLERANCE ± 2°	
PART GEOMETRY 3D SOLID VIRTUAL ASM		DISTR CODE	
UNLESS OTHERWISE SPECIFIED: PERFECT FORM REQUIRED FOR FEATURES OF SIZE AT MMC. TRUE POSITION TOLERANCES AND RELATED DATUMS APPLY AT CONDITION OF SIZE INDICATED IN FEATURE CONTROL FRAME. ALL OTHER GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.		D	
COPY OF MATH DATA DO NOT SCALE		REFERENCE	DR
METRIC UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS		001	APVD1 FCO. KOPCA
THIRD ANGLE PROJECTION			APVD2 FCO. KOPCA
DRAWING NAME TAXI ASM CONN 2F M/P 150.2 P25			APVD3 K. MURPHY
			APVD4
			APVD5
THE DIMENSION NUMBERS SHOWN BELOW INDICATE DIMENSIONS THAT ARE PROCESS SENSITIVE FOR PART PRODUCTION		DATE	
SHEET NUMBER 1 OF 1		17JL98	
DRAWING NUMBER 15355058		20JL98	
DWG STATUS R 001		17AU98	
SIZE A0			

PART NO	STG	REV	N/P	STATUS	TYPE	CONNECTOR BODY
15355059	R	A2		OBSELETE	102	15355057
15355009	R	B1			101	15355007

15355058

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9