

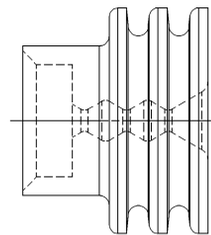
SEAL/MYLAR ASSEMBLY DETAIL

MYLAR STRIP (R0070933)
(MASTER SPEC R0069332)

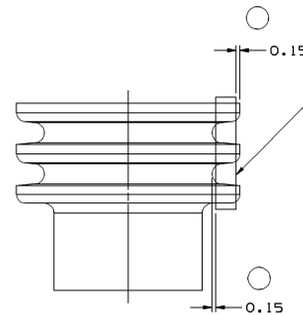
SEAL - SEE CHART

NOTES:

1. THE MYLAR TAPE IS ONLY A CARRIER USED AS A PROCESS AID AND IS NOT PART OF THE FINAL HARNESS ASSEMBLY.
2. 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 ENTRY OF FOREIGN MATTER.

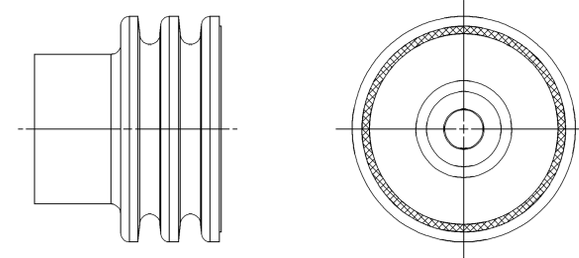


TYPE 202
SAME AS TYPE 201
EXCEPT AS SHOWN

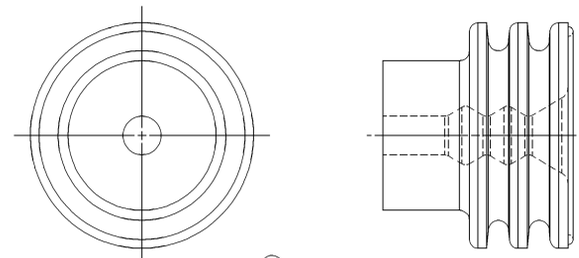


TYPE 201

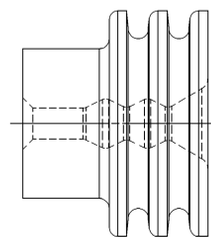
SEALING RIBS MUST BE FREE OF SINKS, VOIDS, KNIT LINES AND FLASH IN THE AREA SHOWN ALL AROUND PART.
SEE VPS A-121 FOR ADDITIONAL INFORMATION.



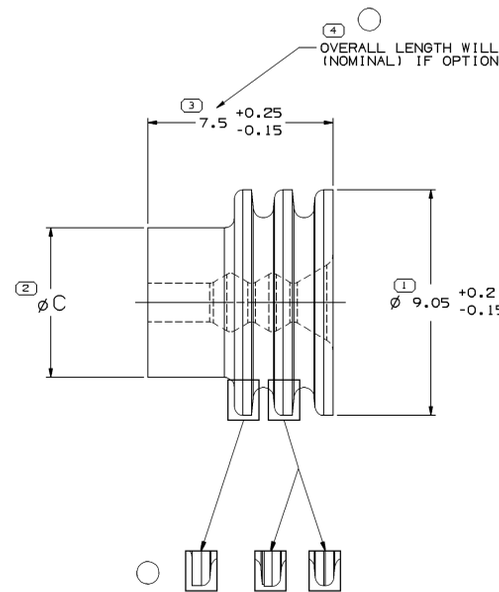
OPTIONAL CONSTRUCTION 1
(ANTI-STICK RING)



OPTIONAL CONSTRUCTION 2
THIS IS THE PREFERRED CONSTRUCTION FOR NEW
TOOL BUILDS
(ANTI-STICK RING)



TYPE 203
SAME AS TYPE 201
EXCEPT AS SHOWN



SEALING RIBS MAY DIFFER AS SHOWN

NOTES

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.
2. PARTS ARE TO BE PACKAGED IN SEALED PLASTIC BAGS. GROSS WEIGHT INCLUDING CARTON IS NOT TO EXCEED 34 POUNDS.
3. *DESIGNED AS A PUSH ON SEAL. SEAL SLIDES OVER INSULATION WINGS. A TERMINAL CANNOT BE CRIMPED OVER THIS SEAL.
4. TO IMPROVE SEAL PROCESSING ON SLIPPERY OR SMOOTH CABLE INSULATION, THE APPLICATION ENGINEER MAY SURFACE THE NEXT SMALLER SEAL SIZE P.N. IN PLACE OF THE INDICATED SEAL FOR THE "CABLE O.D." LISTED IN THE CHART.
5. 12110210/12124843 CAN BE REPLACED BY ANY SEAL ON THIS PAGE IN CONJUNCTION WITH 12124471 OR 12124598 TERMINAL DEPENDING ON CABLE OD.

SYMBOL DEFINITION		TOTAL NO OF INSPECTIONS REQUIRED	NO MISSING SYMBOL NUMBER
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.		5	
LAST NO. USED		5	

DWG STATUS				REVISION HISTORY				AUTH			
DATE	STG	REV	N/P	CHG	ZONE				DR	AP/VD	AP/VD
30NOV99	R	001	-	-		ALL PARTS - REDRAWN TO PD: 15324987-92 RELEASED			990005	JLZ	GM/RH
07NOO0	R	002	-	-		15324987-92 - REVISED			202978	JLZ	EAR/JR
15MR04	R	03	-	-		12052930, 12048441, 12048442 & 12048443 PER NIN EWO BGLTS: ALL PARTS - UPDATED MATERIAL SPECS			251701	RH	RH/MR
17NOO4	-	04	-	-		12048441 THRU 12048443 & 12052930 - REVISED DRAWING CHART			261371	JS	JS/MR
01FEO5	R	05	-	-		REVISED TOLERANCE			263812	MM	MM/MR
09MR06	R	06	-	-		15324987-92 - UPDATED PDM ATTRIBUTES			276506	JBD	AUG/JES
26MY06	R	07	-	-		REMOVED TYPES 204, 205 & 206 AND OPTIONAL CONSTRUCTION VIEWS: ALL ACTIVE PARTS - 7.5 +0.25/-0.15 WAS 7.5 ±0.15, 9.05 +0.2/-0.15 WAS 9.05 ±0.15; 12048433, 12052452-53, 12052931, 12065703, 12162068, 12048441-43, 12052930, 12034170 & 12162067 - RESTRICTED; 15324987-90 & 15324991-92 - WERE TYPE 204 & 206, UPDATED MAT'L SPEC AND ADDED ALTERNATE MAT'L SPEC			281070	JPH	JVM/MRR
17AUG06	R	08	-	-		15324992 - OBSOLETE			283517	CCV	AUG/MR
03OOC6	R	09	-	-		ALL ACTIVE PARTS - ADDED SEALING RIBS LABEL, OVERALL LENGTH LABEL, SEALING RIBS VIEWS & NOTE, ANTI-STICK RING OPTIONAL CONSTRUCTION VIEWS AND DIMS (2 PLCS); 12162067-68 - WERE RESTRICTED			285210	JBD	FRG/MRR

PART NO	REV	N/P	STATUS	PART NO	REV	N/P	STATUS	MATERIAL SPECIFICATION	COLOR (REF ONLY)	ALTERNATE MATERIAL SPECIFICATION	TYPE	CABLE O.D. ±0.05	CAVITY ID	EQUIVALENT CABLE SEAL
15324992	01	AE	OBSOLETE	15324991	01	AE		M3469004	RED	M3466004	203	1.7-1.29	6	8.5
15324990	01	AE		15324989	01	AE		M3469039	PPL	M3466039	201	4.5-3.61	6	8.5
15324988	01	AE		15324987	01	AE		M3469004	RED	M3466004	201	3.76-2.81	6	8.5
15324987	01	AE		15324986	01	AE		M3469011	WHT	M3466011	201	2.85-2.01	6	8.5
12162068	A4	-		12162067	A7	-		M3469005	ORN	M3466005	201	5.16-4.4	6.5	8.5
12124843	A1	-	OBSOLETE	12124842	A1	-		M2261013	PNK	-	203	1.7-1.29	6	8.5
12065703	A4	-	RESTRICTED	12065702	A4	-		M2261001	GRN	-	202	2.12-1.67	6.5	8.5
12052931	A4	-	RESTRICTED	12052930	05	AD		M2261005	ORN	-	201	5.16-4.4	6.5	8.5
12052453	A4	-	RESTRICTED	12052452	A4	-		M3471006	YEL	M2261006	203	2.15-1.6	6	8.5
12048433	A4	-	RESTRICTED	12048432	A3	-		M2261008	BLU	-	201	4.21-3.5	6.5	8.5
12048443	A4	-	RESTRICTED	12048442	03	AC		M3471039	PPL	M2261009	201	4.5-3.61	6	8.5
12048441	A4	-	RESTRICTED	12048440	03	AC		M3471004	RED	M2261004	201	3.76-2.81	6	8.5
12048433	A4	-	RESTRICTED	12048432	03	AC		M3471011	WHT	M2261011	201	2.85-2.01	6	8.5

PART DRAWING	
STYLE	D
VOLUME (OF)	
DISTR CODE	
UNLESS OTHERWISE SPECIFIED	
DIMENSIONS ARE IN MILLIMETERS	
ALL DIMENSIONS ARE IN MILLIMETERS	
REFERENCE	
THIRD ANGLE PROJECTION	
DO NOT SCALE	
USE MATH DATA	

DELPHI
DELPHI PACKARD ELECTRIC SYSTEMS
WVREN, OH

DR	DATE
APV01 J. HOUGELMAN	13JAB9
APV02 T. MUDREY	26JAB9
APV03 A. HERMANN	31JAB9
APV04	
APV05	

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001

DRAWING NAME: TAXI SEAL CBL IW M/P

DRAWING NUMBER: 12010295

SIZE: 10:1

SCALE: 1 OF 2

FRAME NO: 2 OF 2

SHEET NO: 2 OF 2

REV: R 09

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:

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