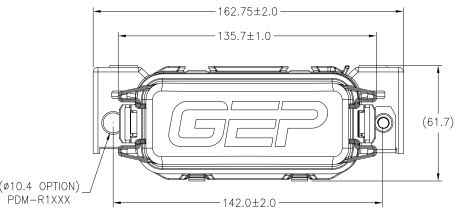


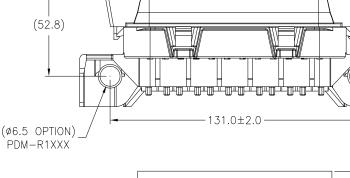
PAGE 1 OF 3 PDM-RXXXX (SALES) POWER DISTRIBUTION MODULE - MODEL R CUSTOMER STANDARD | SCALE | 1:2 METRIC (mm) BY APPROVED REVISION DATE 09 - 17RR KS O RELEASE FOR PRODUCTION 2014

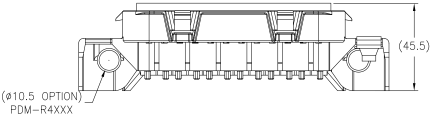
MOUNTING INSERT LOCATION PDM-R3XXX M6 X 1.0



### NOTES:

- 1. BLOCK & COVER MATERIAL: PBT POLYESTER
- 2. BLOCK & COVER FINISH/COLOR: MATTE/BLACK
- 3. SEAL COLOR: BLUE
- 4. PDM-RXAXX USES 280 SERIES TERMINALS: DELPHI METRI-PACK 280 SERIES - TANG VERSION (TABLE A - SHEET 3)
- 5. PDM-RXBXX USES 630 SERIES TERMINALS: DELPHI METRI-PACK 630 SERIES (TABLE B - SHEET 3)
- 6. PDM-RXCXX USES:
  - DELPHI METRI-PACK 630 TERMINALS CAVITIES 1,4,9,12 (TABLE B, SHEET 3)
  - DELPHI DUCON 9.5 TERMINALS CAVITIES 2,3,10,11
  - (TABLE C, SHEET 3) LEAR MAK8 TERMINALS
  - CAVITIES 5,6,7,8 (TABLE D, SHEET 3)
- 7. PDM-RXDXX USES 950 SERIES TERMINALS: LEAR MAK8 TERMINALS (TABLE D, SHEET 3)
- 8. PDM-RXEXX USES:
  - DELPHI METRI-PACK 630 TERMINALS CAVITIES 1,4,5,8,9,12 (TABLE C, SHEET 3)
  - DELPHI DUCON 9.5 TERMINALS
  - CAVITIES 2,3,6,7,10,11 (TABLE E, SHEET 3)
- 9. CORRECT TERMINAL SEALS AND/OR CAVITY PLUGS MUST BE USED TO INSURE A SEALED UNIT REFER TO SHEET 3
- 10. RECOMMENDED MAXIMUM MOUNTING TORQUE: 40IN.-LBS





### TERMINAL NUMBERING



PDM-RXCXX

NOTE 6

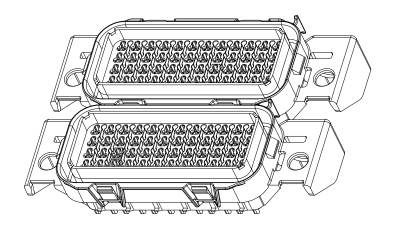
CONFIDENTIAL - The information contained in this document is the property of GEP Power Products. It is not for public disclosure. Possession of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the information is prohibited, disclosure to the public is PROHIBITED. This unpublished This document is to be returned to GEP Power Products upon completion of the purpose for which it is loaned or upon request.

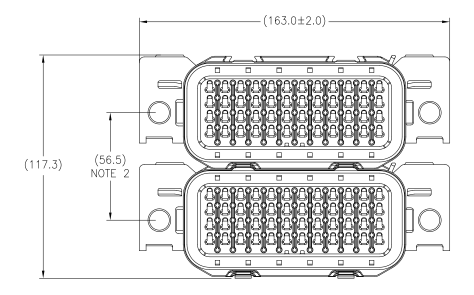
COPYRIGHT - GEP Power Products This is an unpublished work. The disclosure of this work is limited to a select personnel. Further disseminaion of work is protected by Federal Copyright law and all rights thereunder are reserved by GEP Power Products.

TOLERANCES UNLESS OTHERWISE SPECIFIED METRIC TOL ENGLISH TOL 

16830 Pheasant Drive

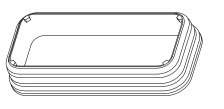
# "GANGED" OPTIONS







PDM-TC COVER



PDM-RS BLUE SEAL



PDM-TCT TETHER



PDM-TT1

280 TPA USED ON PDM-RXA (6 PER ASSY)



PDM-TT2

ISO RELAY TPA USED ON PDM-RXB (3 PER ASSY)



PDM-TT3

MAXI ISO RELAY TPA USED ON PDM-RXC (2 PER ASSY) USED ON PDM-RXE (3 PER ASSY)



PDM-TT4

MAXI FUSE TPA USED ON PDM-RXC (2 PER ASSY) USED ON PDM-RXD (6 PER ASSY)



PDM-TK

DIODE KEY



PDM-TMC

MOUNTING CLIP



16830 Pheasant Drive

 ${\color{blue} {\sf CONFIDENTIAL}} \ - \ {\rm The} \ {\rm information} \ {\rm contained} \ {\rm in} \ {\rm this} \ {\rm document} \ {\rm is} \ {\rm the} \ {\rm property} \ {\rm of} \ {\rm GEP} \ {\rm Power} \ {\rm Products}. \ \ {\rm It} \ {\rm is} \ {\rm not} \ {\rm for} \ {\rm public} \ {\rm disclosure}. \ {\rm Possession}$ property of GEP Power Products. It is not for purine associated the information does not convey any right to loan, sell or disclose the information is prohibit. information. Unauthorized reproduction or use of the information is prohibited. disclosure to the public is PROHIBITED. This unpublished This document is to be returned to GEP Power Products upon completion of the purpose for which it is loaned or upon request.

COPYRIGHT - GEP Power Products This is an unpublished work. The disclosure of this work is limited to a select personnel. Further disseminaion o work is protected by Federal Copyright law and all rights thereunder are reserved by GEP Power Products.

	TOLER	THIRD A	
	UNLESS OTHE		
	METRIC TOL	ENGLISH TOL	
		2 PL DEC.= ±.01	ANGULAR TO
- 2	PL DEC.=±.13	3 PL DEC.= ±.005	LERACTION TO

ANGLE PROJECTION OL= ± 2° TOL= ± 1/64 IN

### NOTES:

1. DIMENSIONS ARE FOR REFERENCE ONLY

PART NO. PDM-RXXXX (SALES)

O SEE SHEET 1

REVISION DETAILS

2. IF ADDITIONAL MODULES ARE ADDED THESE DIMENSIONS INCREASE BY (56.5mm) FOR EACH MODULE.

PAGE 2 OF 3

## TABLE A

TERMINALS / SEALS FOR PDM-RXAXX (FOR REF. ONLY)							
DELPHI 280 METRI-PACK TERMINALS							
PART #	RANGE (r	nm2)	MATERIAL			PLATING	
12077413	5.0		TIN BRASS		TIN		
12129493	2.0-3	.0	TIN BRASS		TIN		
12077411	0.8-1	.0	TIN BRASS		TIN		
12084201	0.35-0.50		TIT	N BRASS		TIN	
12176387	5.0		BERYL	BERYLIUM COPPER		SILVER/NICKEL	
12176388	8 2.0-3.0		BERYLIUM COPPER		SILVER/NICKEL		
12176389 0.8-1.0		BERYLIUM COPPER		SILVER/NICKEL			
DELPHI 280	DELPHI 280 METRI-PACK CABLE SEALS (FOR REF. ONLY)						
PART #	PART #						
REEL	LOOSE	CABL	E DIA	MATERIAL		COLOR	
12015360	12015193	3.45-4.3		SILICONE		BLUE	
12015359	12010293	2.81-3.49		SILICONE		LT. GRAY	
12015284	12015323	2.03	-2.85	SILICONE		GREEN	
12041352	12041351	2.03	-2.42	SILICONE		TAN	
12089444	12089679	1.6-	-2.15	SILICONE		PURPLE	
12034365	12015899	1.29-1.70		SILICONE		DK. RED	
12010300 PLUG SILICONE GREEN					GREEN		

### TABLE B

TERMINALS / SEALS FOR PDM-RXBXX (FOR REF. ONLY)							
DELPHI 630 METRI-PACK TERMINALS							
PART # RANGE (mm2) MATERIAL PLATING							
15317331	4.00-6	.00	TIN BRASS		TIN		
12052456	3.00-5		TIN BRASS		TIN		
12052455	1.00-2.	.00	TIN BRASS			TIN	
12052457	0.50-0.80		TIN BRASS			TIN	
15317332	4.00-6			BERYLIUM COPPER		LVER/NICKEL	
15305232	3.00-5	.00	BERYLIUM	COPPER	SI	LVER/NICKEL	
DELPHI CAE	BLE SEALS (	(FOR R	EF. ONLY)				
PART #	PART #						
REEL	LOOSE	CABLE	DIAMETER	MATERIA	L	COLOR	
15344644	15363779	1.2	0-2.00	SILICON	E	YELLOW	
12052931	12052930	1.60-2.15		SILICON	E	YELLOW	
	15327998	2.0	0-2.70	SILICON		BLUE	
12048433	12048441		0-2.90	SILICON		WHITE	
15344645	15363604	2.00-2.90		SILICONE		WHITE	
12052452	12048442		30-3.90	SILICON		DK. RED	
15337204	15327864		80-3.80	SILICON		DK. RED	
15344646	15363605	3.60-4.50		SILICONE		GREEN	
10733034	10733145	4.40-5.10		SILICONE		GRAY	
15344104	15344647		-0-5.10	SILICON		GRAY	
	12066082		PLUG	SILICON	E	LT. GREEN	

## TABLE C

Γ							
TERMINALS / SEALS FOR PDM-RXCXX & PDM-RXEXX (FOR REF. ONLY POWER RELAY)							
DELPHI 9.5 DUCON TERMINALS							
PART #   CABLE RANGE (mm2)   MATERIAL   PLATING							
15327010	4.0-	6.0					TIN
15482568	4.0-	6.0				SILVER/TIN	
10730408	10.						TIN
15408423	10.	.0				SILVER/TIN	
15458196	16.				TIN		
15458198	16.					SILVER/TIN	
	DUCON CA	BLE SE	TALS (FC	)R f	REF. ONLY)		
PART #	PART #						
REEL	LOOSE		DIAMET	ER	MATERIA		COLOR
	15492996		0-3.00		SILICON		BLUE
	15327126		4-4.3		SILICON		DK. RED
	10720983		$\frac{0-6.40}{0.375}$		SILICON		GREEN
	15470809		0-7.75		SILICON		RED
	10720907				SILICON		GREEN
	SEALS - S			)K			
PART #		CABLE DIA			MATERIAL		COLOR
PDM-TWS-D4		4.6-5.3			SILICONE		LIGHT BLUE
DELPHI 630	O METRI-PA	CK TER	MINALS	(FO	R REF. ON	ILY)	
PART #	RANGE (r	nm2)	М	ATE	RIAL		PLATING
15317331	4.00-6	.00	1IT	N B	RASS		TIN
12052456				N BRASS			TIN
12052455	1.00-2				RASS		TIN
12052457	0.50-0			N BRASS			TIN
15317332	4.00-6				COPPER		SILVER/NICKEL
15305232	3.00-5				COPPER		SILVER/NICKEL
DELPHI 630 METRI-PACK CABLE SEALS (FOR REF. ONLY)							
PART #	PART #						
REEL	LOOSE		E DIA		MATERIAL		COLOR
10730240	15324997		-2.15		SILICONE		TAN
15344951	15324995	2.01-2.85			SILICONE		DK. RED
10730241	15324994	2.81-3.75			SILICONE		GRAY
15344032	15324996		<u>-4.50</u>		SILICONE		BLUE
12077760	15324993		-5.10 -2.15		SILICONE SILICONE		GREEN TAN
12077760	12077739		-2.13 -2.85		SILICONE		DK. RED
12059258	12052387		-2.03 -3.75		SILICONE		GRAY
12059260	12052668		-4.50		SILICONE		BLUE
12059257	12052386		-5.10		SILICONE		GREEN
	12059255		_UG		SILICONE		LT. GREEN

PART	NO. PDM-RXXXX (SALES)	PAGE 3 OF 3
REV #	REVISION DETAILS	·
0	SFF SHFFT 1	

## TABLE D

TERMINALS / SEALS FOR PDM-RXCXX & PDM-RXDXX (MAXI FUSE)								
LEAR MAK8 TERMINALS (FOR REF. ONLY)								
PART #	RANGE (mm2)	PLATING	VARIATION					
28224 306 179	2.5-4.0	TIN	1					
28224 306 710	2.5-4.0	SILVER	1					
28469 306 189	2.5-4.0	SILVER/TIN	3					
28225 306 179	6.0-10.0	TIN	1					
28225 306 710	6.0-10.0	SILVER	1					
28459 306 189	6.0 - 10.0	SILVER/TIN	3					
28243 306 179	10.0-16.0	TIN	1					
28243 306 710	10.0-16.0	SILVER	1					
GEP CABLE SEALS (	VARIATION 1 – L	LONG)						
PART #	CABLE DIA	CABLE DIA MATERIAL						
PDM-TWS-L1	2.7-3.0	SILICONE	GREEN					
PDM-TWS-L2	3.4-3.8	SILICONE	PURPLE					
PDM-TWS-L3	4.0-4.5	SILICONE	ORANGE					
PDM-TWS-L4	4.6-5.3	SILICONE	LIGHT BLUE					
PDM-TWS-L5	5.8-6.6	SILICONE	GREY					
PDM-TWS-L6	6.5-7.8	SILICONE	RED					
GEP CABLE SEALS (VARIATION 3 - SHORT)								
PDM-TWS-S1	2.7-3.0	SILICONE	GREEN					
PDM-TWS-S2	3.4-3.8	SILICONE	PURPLE					
PDM-TWS-S3	4.0-4.5	SILICONE	ORANGE					
PDM-TWS-S4	4.6-5.3	SILICONE	LIGHT BLUE					
PDM-TWS-S5	5.8-6.6	SILICONE	GREY					
GEP CABLE SEAL PLUG								
PDM-TWS-P N.A. SILICONE YELLOW								



CONFIDENTIAL — The information contained in this document is the property of GEP Power Products. It is not for public disclosure. Possession This is an unpublished work. The disclosure of this work property of GEP Power Products. It is not for public disclosure. Possession of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the information is prohibited.

In a select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is contected by Federal Copyright law and all rights. This document is to be returned to GEP Power Products upon completion of work is protected by Federal Copyright law and all rights the purpose for which it is loaned or upon request.

thereunder are reserved by GEP Power Products.

TOLERANCES UNLESS OTHERWISE SPECIFIED METRIC TOL ENGLISH TOL 1 PL DEC.=±.25 2 PL DEC.=±.01 ANGULAR TOL= ±2° 2 PL DEC.=±.13 3 PL DEC.=±.005 FRACTION TOL= ± 1/64 IN

THIRD ANGLE PROJECTION

### NOTES:

- 1. \* PARTS ARE 'ACTIVE', BUT WITH RESTRICTED USAGE.
- 2. AVAILABILITY OF INDIVIDUAL PART NUMBERS NEEDS TO BE VERIFIED WITH THE TERMINAL MANUFACTURER.