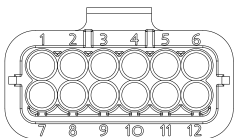
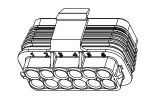
CAVITY ID

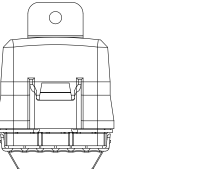


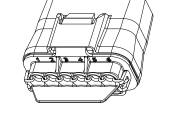
HOUSING AND SEAL SOLD

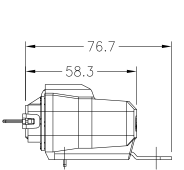
FRH-A12 HOUSING AND SEAL SOLD AS ONE UNIT



(EXAMPLES OF AN ASSEMBLED PART)







48.0 --

SEE NOTE 6

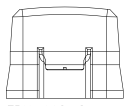


FRH-A12-XX-XX (SALES) FUSE / RELAY HOLDER CUSTOMER STANDARD SCALE 1:2 ENGLISH (IN) REVISION DATE BY APPROVE 09 - 17XO RELEASED FOR REVIEW XX2015 X1 ECO 7961 UPDATED TO A NEW FORMAT 02-15 RR JL 2016 FOR EASIER ORDERING

SHOWN ABOVE

ABOVE - FRH-A12, FRH-A12-C (COVER), FRH-A12-MB-AX (BRACKET), & FRH-A12-T (TPA)

FRH -COVER OPTIONS



FRH-A12-C (BRACKETED COVER) NOTE 5



39.4

FRH-A12-MB-AX (FLAT W/TAB)





ACCESSORY OPTIONS

FRH-A12-MB-BX (FLAT WO/ TAB)



FRH-A12-MB-CX (90 DEGREE)



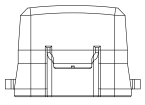
(DIODE KEY)



FRH-A12-T (TPA)



FRH-A12-CB-1 (SINGLE SIDE MOUNT COVER)



FRH-A12-CD-1



(DOUBLE SIDE MOUNT COVER)

COPYRIGHT — GEP Power Product This is an unpublished work. The disclosure of this work

ts rk		RANCES RWISE SPECIFIED	THIRD ANGLE PROJECTION	
or	METRIC TOL	ENGLISH TOL		
nts		2 PL DEC.= ±.01 3 PL DEC.= ±.005	ANGULAR TOL= ±2° FRACTION TOL= ± 1/64 IN	

TABLE A

12010300

TERMINALS / SEALS FOR HOUSING								
DELPHI 280 METRI-PACK TERMINALS								
PART #	RANGE (mm2)	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	TIN BRASS	TIN					
12176387	5.0	BERYLIUM COPPER	SILVER/NICKEL					
12176388	2.0-3.0	BERYLIUM COPPER	SILVER/NICKEL					
12176389	0.8-1.0	BERYLIUM COPPER	SILVER/NICKEL					
DELDUIL OOG METDL DAGK GARLE CEALC								

DELPHI 280 METRI-PACK CABLE SEALS						
PART #	PART #					
REEL	LOOSE	CABLE 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		

SILICONE

GREEN

PLUG



NOTES:

of the information does not convey any right to loan, sell or disclose the 16830 Pheasant Drive Brookfield, WI 53005 This document is to be returned to GEP Power Products upon completion of the purpose for which it is loaned or upon request.

1. BASE & COVER MATERIAL: UNFILLED PBT

2. TPA & KEY MATERIAL: UNFILLED NYLON 3. BRACKET MATERIAL: ZINC PLATED STEEL OR

4. DESIGNED TO USE DELPHI 280 METRI-PACK TERMINALS AND SEALS (SEE TABLE A) 5. PICK BRACKET OPTION TO MOUNT ASSEMBLY

6. MOUNTING HOLE TO ANTI-ROTATION TAB DIM.

STAINLESS STEEL (SEE CHART)

 ${\color{blue} {\sf CONFIDENTIAL}} \ - \ {\rm The} \ {\rm information} \ {\rm contained} \ {\rm in} \ {\rm this} \ {\rm document} \ {\rm is} \ {\rm the} \ {\rm property} \ {\rm of} \ {\rm GEP} \ {\rm Power} \ {\rm Products}. \ {\rm It} \ {\rm is} \ {\rm not} \ {\rm for} \ {\rm public} \ {\rm disclosure}. \ {\rm Possession}$ information. Unauthorized reproduction or use of the information is prohibited. disclosure to the public is PROHIBITED. This unpublished

is limited to a select personnel. Further disseminaion work is protected by Federal Copyright law and all right thereunder are reserved by GEP Power Products.