

MSD



MSD profile



Amphenol PCD Manual Service Disconnect

Safe, reliable solution for PHEV servicing. MSD utilizes a two-stage lever to open the HVIL circuit prior to separation of HV contacts. It is a tool-free solution for disconnecting the internal high voltage battery pack and protecting the high voltage battery pack from short circuit. All HV conduction surfaces on receptacle assembly are finger proof touch safe.

Available in a scalable design with a variety of fuse ratings.

MSD



KEY FEATURES

2 stage lever provides HVIL time delay

2 x integrated internal HVIL

Unique cooling structure

Double channel design lowers temperature rise

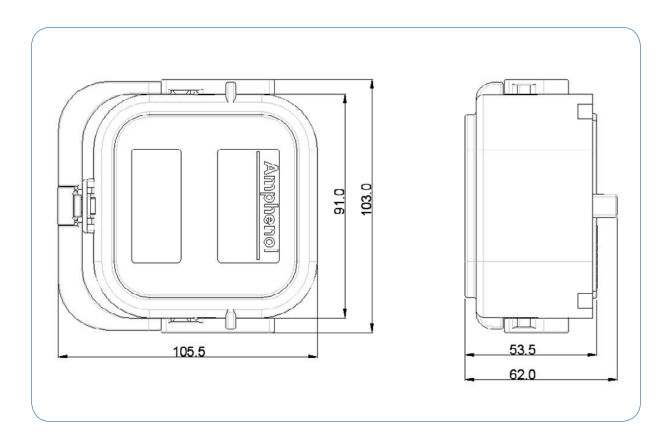
No tools required to unmate

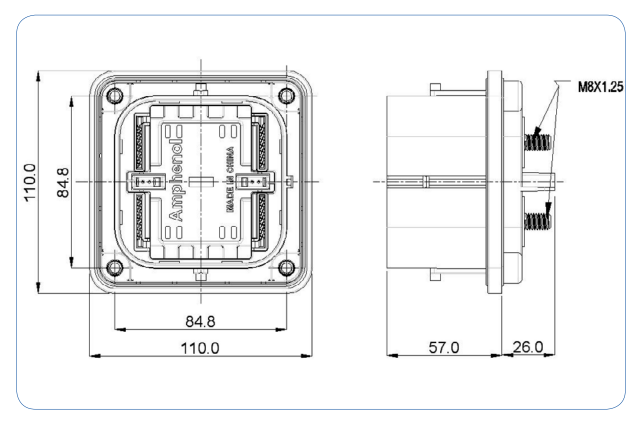
Various of fuse rating

Receptacle can be front or rear mounted

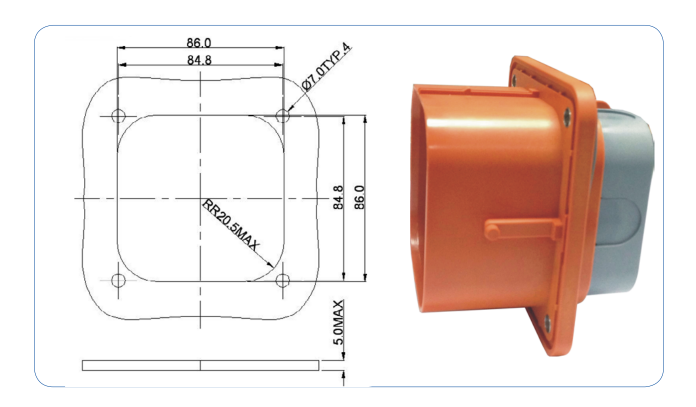
15511615161		
APPLICATION:		
Battery manual service disconnect used for servicing PHEV system		
MECHANICAL:		
Durability	≥ 50 mating cycles	
ELECTRICAL:		
Fuse specification	up to 630A	
WITH FUSE:		
Current rating	based on fuse selected	
Voltage rating	690V AC	
WITHOUT FUSE:		
Current rating	230A	
Voltage rating	1000V DC max	
1		
ENVIROMENTAL:		
Sealing	IP67, IP6K9K (mated)	
Temperature range	-40°C to 70°C	
Storage temperature	-40°C to 85°C	
STANDARDS:		
USCAR-2		
USCAR-37		
LV-215		
RoHS		

PRODUCT DIMENSIONS

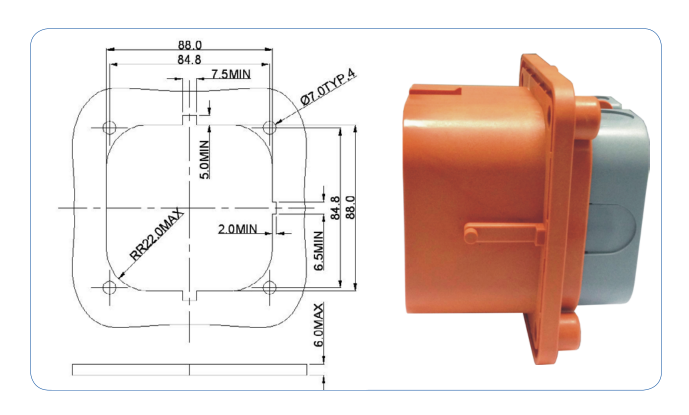




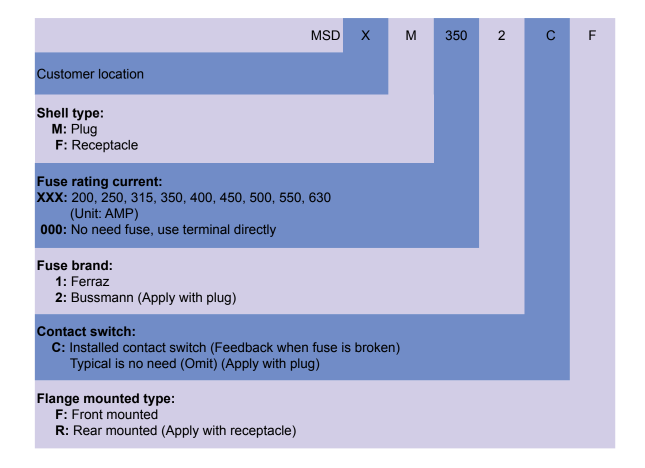
FRONT MOUNTED



REAR MOUNTED



HOW TO ORDER



MINI MSD profile



Amphenol PCD Mini Manual Service Disconnect

Mini MSD developed from MSD. Smaller in size and lower in cost. It is a more compact solution.

Available in a scalable design with a variety of fuse ratings

MINI MSD



KEY FEATURES

2 stage lever provides HVIL time delay

Integrated internal HVIL

Unique cooling structure

Double channel design lowers temperature rise

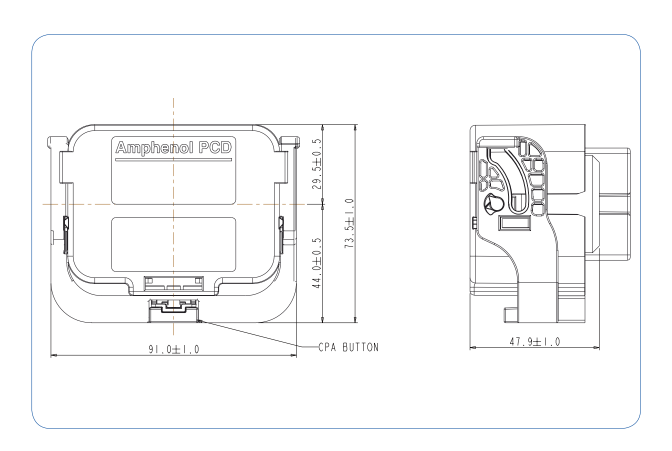
No tools required to unmate

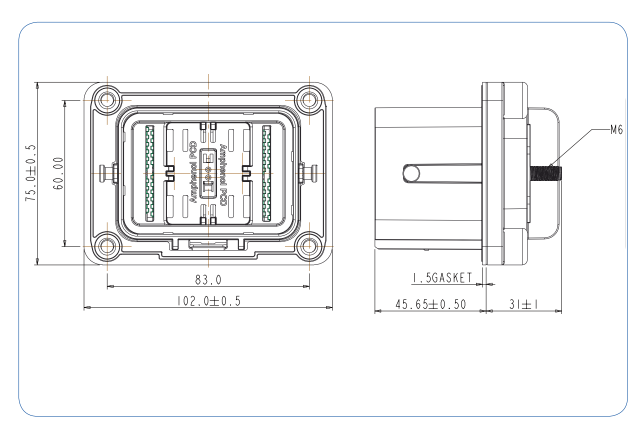
Various of fuse rating

Receptacle can be front or rear mounted

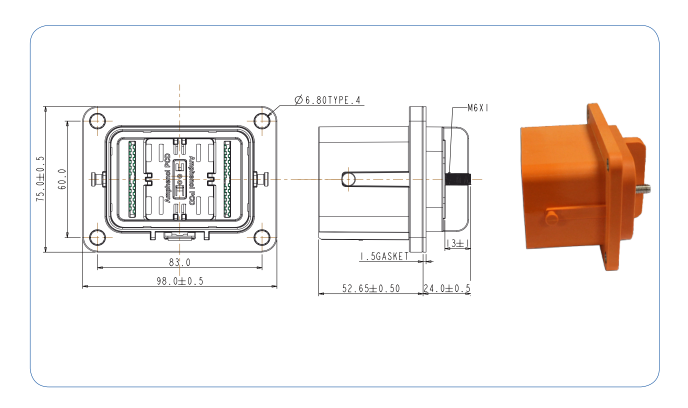
APPLICATION:		
Battery manual service disconnect used for servicing PHEV system		
MECHANICAL:		
Durability	≥ 50 mating cycles	
ELECTRICAL:		
Fuse specification	up to 400A	
WITH FUSE:		
Current rating	based on fuse selected	
Voltage rating	600V to 690V AC	
WITHOUT FUSE:		
Current rating	170A	
Voltage rating	1500V DC max	
ENVIROMENTAL:		
Sealing	IP67, IP6K9K (mated)	
Temperature range	-40°C to 70°C	
Storage temperature	-40°C to 85°C	
STANDARDS:		
USCAR-2		
USCAR-37		
LV-215		
RoHS		

PRODUCT DIMENSIONS

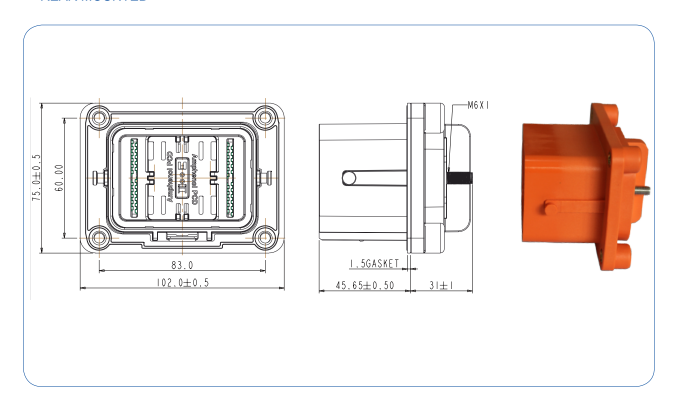




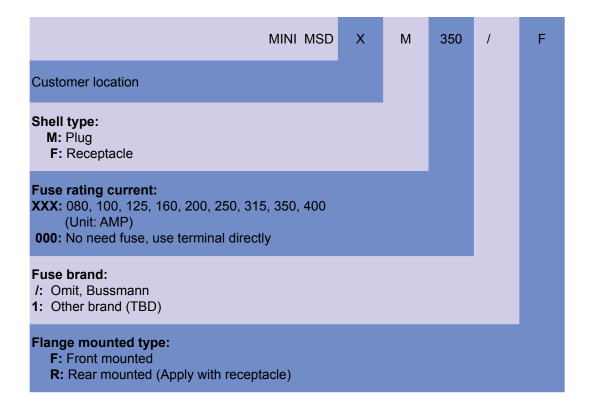
FRONT MOUNTED



REAR MOUNTED



HOW TO ORDER





Amphenol PCD Shenzhen

Building 21 1st Liao Keng Industrial Zone Shi Yan Street, Bao An District Shenzhen 518108 China

Tel.: +86 755-8173-8000 Fax: +86 755-8173-8180

www.amphenolpcd.com.cn

Notes:

Amphenol PCD Shenzhen has made every effort to ensure that the information contained in this catalog is accurate at the time of publication. Specifications or information stated in this publication are subject to change without notice.

Amphenol PCD Shenzhen reserves the right to clarify this catalog.

单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)