

Battery Swap Modules



TABLE OF CONTENTS

CONTENT

PRODUCT INTRODUCTION	3
BSM5A	4
BSM100A	7
BSM070A	10
BSM080A	13

PRODUCT INTRODUCTION



BSM series connectors are Battery Swapping Modules with high durability. Their deviation self-correction and collision prevention ensure a fast and precise mating.

- RADSOK® Technology.
- Excellent physical shock and vibration.
- Distinct function for deviation-auto correction, can adjust deviation of X, Y, Z. X and Y direction ±2mm and Z direction ±5mm.

For custom orders, please contact us. Amphenol PCD Shenzhen is able to provide customized solutions to meet our customers' needs.

BSM5A





MECHANICAL		
WECHANICAL		
Durability	≥ 5000 mating cycles	
Insertion and extraction force	130N max	
ELECTRICAL		
Rated current	5A max	
Rated voltage	24V	
Contact resistance	≤ 3mΩ	
Insulator resistance	≥ 100MΩ	
Dielectric withstanding voltage	1000V AC	
ENVIRONMENTAL		
Temperature range	-30°C to 50°C	
Temperature rise	≤ 55K	

KEY FEATURES

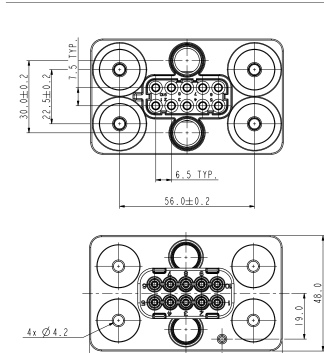
Blind mating with floating on X, Y, Z axes

Deviation self-correction

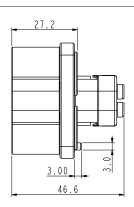
Collsion prevention

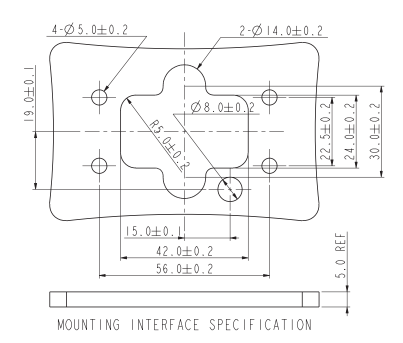
High durability

RECEPTACLE P/N: HEV5AF10S

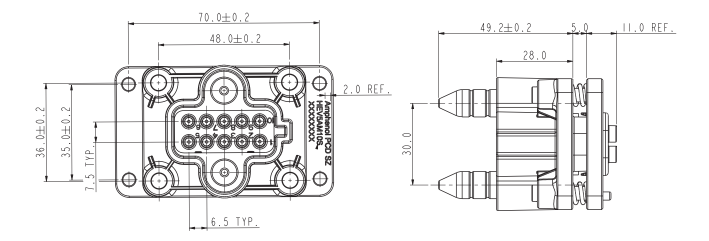


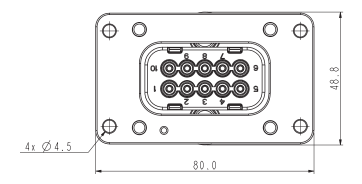
80.0

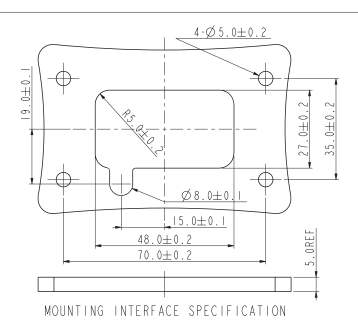




PLUG P/N: HEV5AM10S











MECHANICAL		
Durability	≥ 5000 mating cycles	
Insertion and extraction force	130N max	
ELECTRICAL		
Rated current	Signal contact: 2A Power contact:100A max	
Rated voltage	Signal contact: 12 to 24V Power contact: 600V DC	
Contact resistance	≤ 0.5mΩ	
Insulator resistance	≥ 200MΩ	
Dielectric withstanding voltage	3000V AC	
ENVIRONMENTAL		
Temperature range	-30°C to 50°C	
Temperature rise	≤ 55K	

KEY FEATURES

Blind mating with floating on X, Y, Z axes

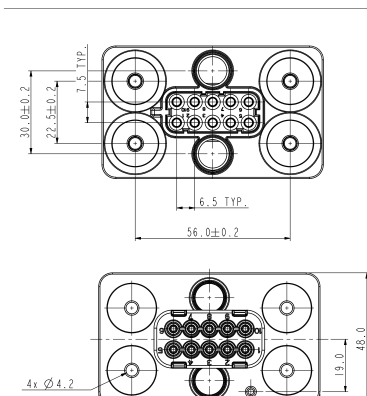
Deviation self-correction

Collsion prevention

High durability

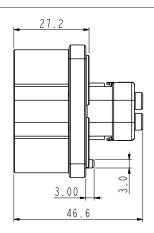
BSM100A

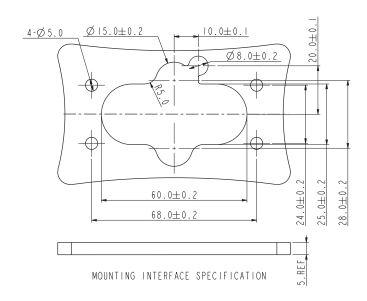
RECEPTACLE P/N: HEV100AF2P2S



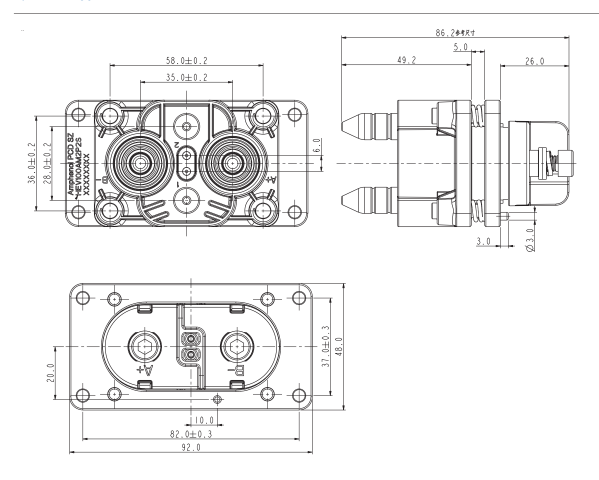
15.0

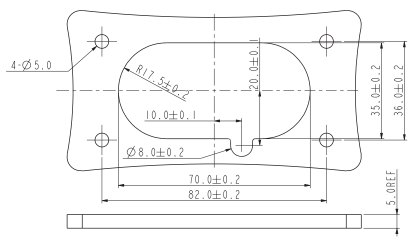
80.0





PLUG P/N: HEV100AM2P2S





MOUNTING INTERFACE SPECIFICATION

BSM70A





MECHANICAL		
Durability	≥ 3000 mating cycles	
Insertion and extraction force	200N max	
ELECTRICAL		
Rated current	Signal contact: 13A Power contact: 70A max	
Rated voltage	Signal contact: 12 to 24V Power contact: 65V DC	
Contact resistance	≤ 5mΩ	
Insulator resistance	≥ 200MΩ	
Dielectric withstanding voltage	1000V AC	
ENVIRONMENTAL		
Temperature range	-30°C to 50°C	
Temperature rise	≤ 55K	

KEY FEATURES

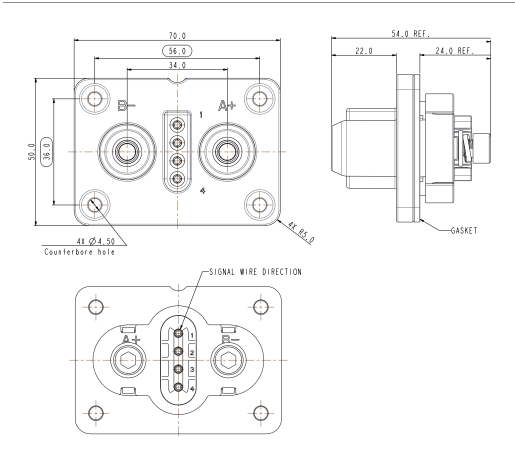
Blind mating with floating on X, Y, Z axes

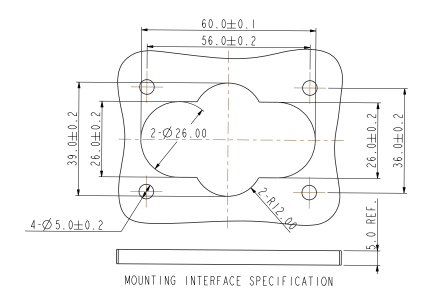
Deviation self-correction

Collsion prevention

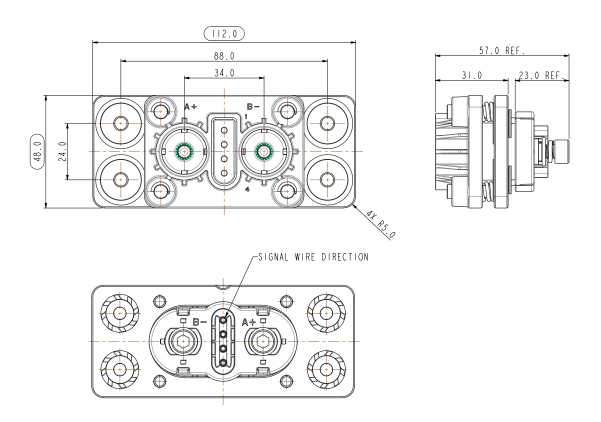
High durability

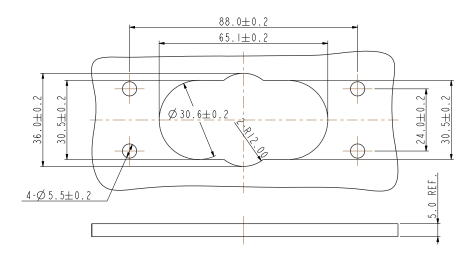
RECEPTACLE P/N: HEV070AF2P4SF





PLUG P/N: HEV070AM2P4SF





MOUNTING INTERFACE SPECIFICATION





MECHANICAL		
Durability	≥ 5000 mating cycles	
Insertion and extraction force	200N max	
ELECTRICAL		
Rated current	Signal contact: 5A max Power contact:80A max	
Rated voltage	Signal contact: 30V Power contact: 250V DC	
Contact resistance	≤ 5mΩ	
Insulator resistance	≥ 200MΩ	
Dielectric withstanding voltage	1500V AC	
ENVIRONMENTAL		
Temperature range	-30°C to 50°C	
Temperature rise	≤ 55°C	
Sealing	IP67 (mated)	

KEY FEATURES

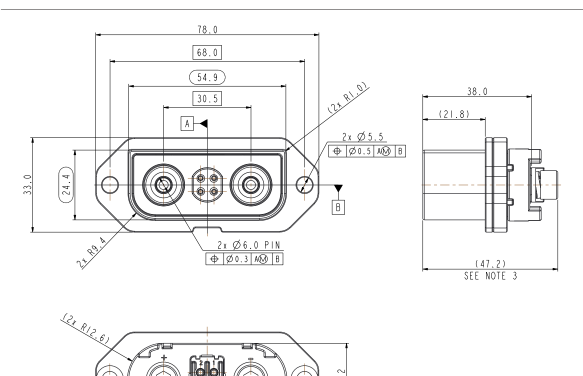
Quick mating

Sealing, IP67

High durability

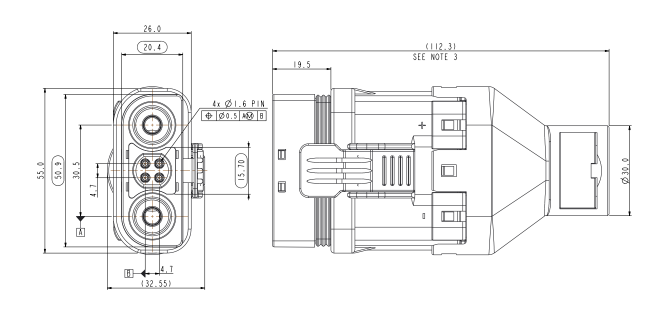
BSM80A

RECEPTACLE P/N: HEV080AF2P4SF



PLUG P/N: HEV080AM2P4SF

-м6 55.7





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

Email: inquiry@amphenolpcd.com.cn

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.