

HVSP High Voltage Small Plastic



PRODUCT INTRODUCTION





HVSP series is High Voltage Small size Plastic connector, it has rotation and polarization integration, can be used in EV & Energy Storge. It's a prime solution for limited space and cost.

Polarization / Alternate positions

To avoid cross plugging problems in applications, we designed 2 types:

HVSPN - Alternate keyway no rotation

HVSP - Alternate keyway with rotation and polarization integration

Product Series	HVSPN R6	HVSP R6	HVSP R8	HVSP R10
Rated Current	100A	100A	150A to 180A	180A to 250A
Rated Voltage	1000V DC	1000V DC	1000V DC	1000V DC
IP Rating	IP67/IP6K9K	IP67/IP6K9K	IP67/IP6K9K	IP67/IP6K9K
Touch-Proof	Yes	Yes	Yes	No
Cable Type	25mm²	25mm²	35 to 50mm ²	50 to 70mm ²
Shielding	No	No	No	No

HVSP PROFILE





HVSP KEY FEATURES

Small in size with plastic housing

Broad wire range

Right angle plug

360° rotation & polarization intergation

Multiple alternate positions

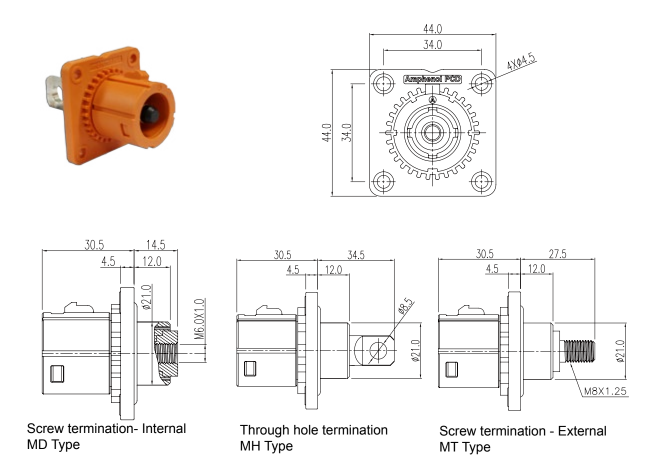
No tool required to unmate

Safe, sealed with touch proof

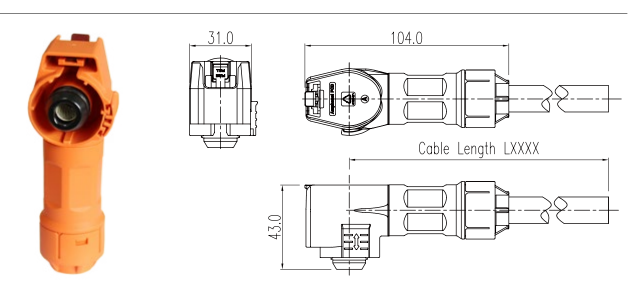
RoHS compliant

APPLICATIONS				
Battery				
Motor				
Inverter				
MECHANICAL				
Durability	≥ 50 mating cycles			
Wire range	25mm² to 70mm²			
Insertion and extraction force	< 100N			
CPA	Aavailable			
ELECTRICAL				
Rated voltage	1000V DC			
Max rated current	up to 250A			
Insulator resistance	> 2000MΩ			
Dielectric withstand voltage	3000V AC			
Shielding type	no shielding			
ENVIRONMENTAL				
Sealing	IP67(mated), IP6K9K			
Temperature range	-40°C to 125°C			

RECEPTACLE R8

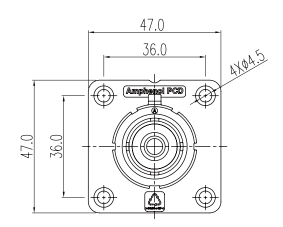


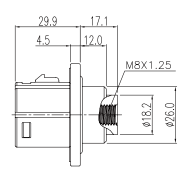
PLUG R8



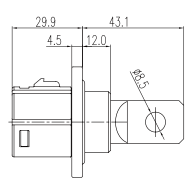
RECEPTACLE R10



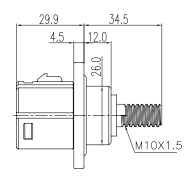




Screw termination - Internal MD Type

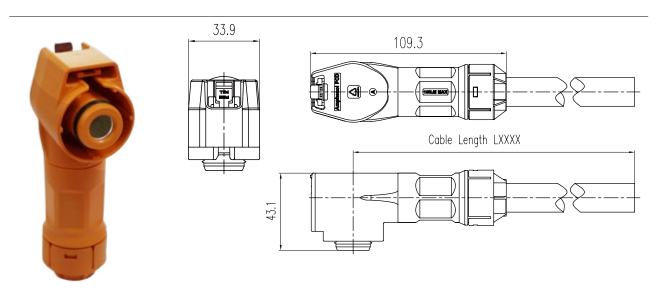


Through hole termination MH Type

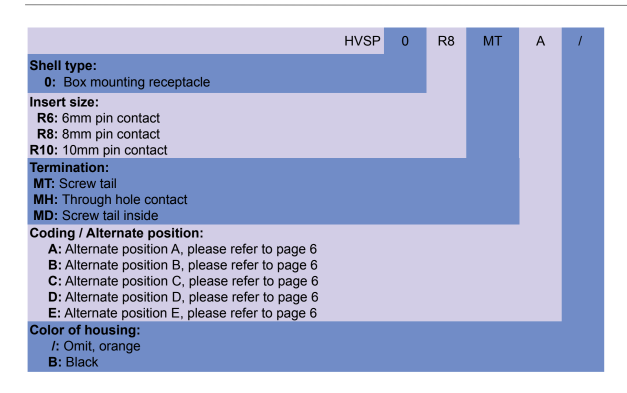


Screw termination - External MT Type

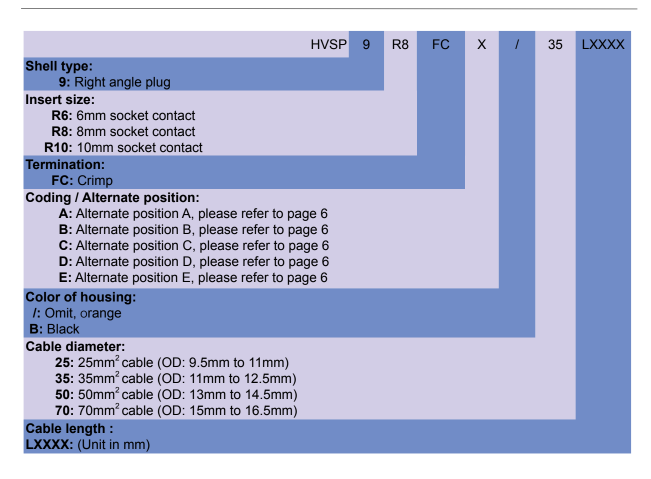
PLUG R10



HOW TO ORDER RECEPTACLE



HOW TO ORDER PLUG

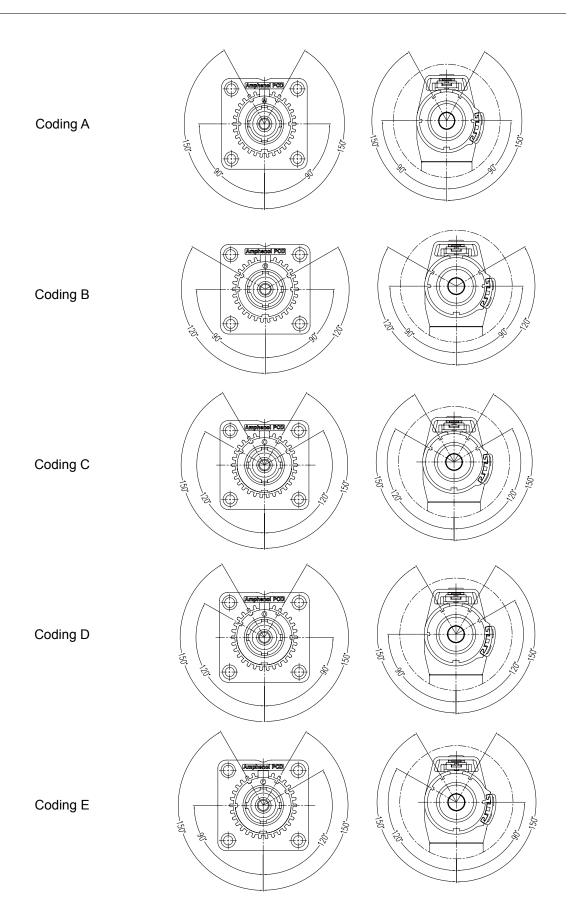


PART NUMBER REFERENCE Recetpacle Plug **HVSP R6 PART NUMBER (TBD)** HVSP-0R6-M D/H/T A HVSP-9R6-FCA-XXLXXXX HVSP-0R6-M D/H/T B HVSP-9R6-FCB-XXLXXXX HVSP-0R6-M D/H/T C HVSP-9R6-FCC-XXLXXXX HVSP-0R6-M D/H/T D HVSP-9R6-FCD-XXLXXXX HVSP-0R6-M D/H/T E HVSP-9R6-FCE-XXLXXXX **HVSP R8 PART NUMBER** HVSP-0R8-M D/H/T A HVSP-9R8-FCA-XXLXXXX HVSP-0R8-M D/H/T B **HVSP-9R8-FCB-XXLXXXX** HVSP-0R8-M D/H/T C **HVSP-9R8-FCC-XXLXXXX** HVSP-0R8-M D/H/T D HVSP-9R6-FCD-XXLXXXX HVSP-0R8-M D/H/T E HVSP-9R6-FCE-XXLXXXX **HVSP R10 PART NUMBER** HVSP-0R10-M D/H/T A HVSP-9R10-FCA-XXLXXXX HVSP-0R10-M D/H/T B HVSP-9R10-FCB-XXLXXXX HVSP-0R10-M D/H/T C HVSP-9R10-FCC-XXLXXXX HVSP-0R10-M D/H/T D HVSP-9R10-FCD-XXLXXXX

HVSP-9R10-FCE-XXLXXXX

HVSP-0R10-M D/H/T E

CODING / ALTERNATE POSITION



HVSPN R6 PROFILE

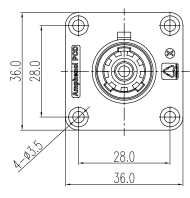


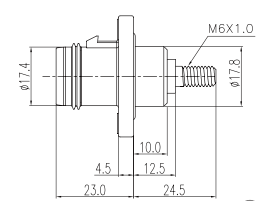


APPLICATIONS				
Battery				
Motor				
Inverter				
MECHANICAL				
Durability	≥ 50 mating cycles			
Wire range	25mm²			
Insertion and extraction force	< 100N			
CPA	Aavailable			
ELECTRICAL				
Rated voltage	1000V DC			
Max rated current	100A			
Insulator resistance	> 2000MΩ			
Dielectric withstand voltage	3000V AC			
Shielding type	no shielding			
ENVIRONMENTAL				
Sealing	IP67(mated), IP6K9K			
Temperature range	-40°C to 125°C			

RECEPTACLE





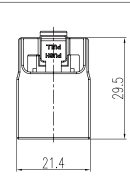


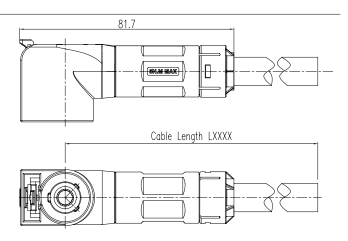


Receptacle	Part Number	Alternate Position
REP 1	HVSPN0 R6 MT X	135°
REP 2	HVSPN0 R6 MT Y	120°

PLUG







Plug	Part number	Alternate position
PLUG 1	HVSPN9 R6 FC X 25LXXXX	135°
PLUG 2	HVSPN9 R6 FC Y 25LXXXX	120°

Notes:

25 means: cable diameter 25mm² unshielded single core XXXX means: cable length, depends on customers request (Unit in mm)



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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

HVSP0R10MHA HVSP0R10MHAB HVSP0R8MHA HVSP0R8MHAB HVSP9R10FCA50L0000 HVSP9R8FCA50L0000