

REPAIR GROUND POWER CABLE ASSEMBLIES... OR MAKE NEW ONES.



A full line of ATTACHABLE™ Plugs, Receptacles and accessories now available from U.S. Airmotive GSE makes it possible for you to have an adequate supply of cable assemblies on hand at all times.

- Reduces inventory cost and space problems.
- Keeps all ground power units operational without prolonged tie-ups waiting for new cable assemblies.
- More positive, longer lasting connections.
- No messy rubber molding or vulcanizing.
- Qualified and approved for use under all appropriate military specifications for both replacement plug and new cable assemblies.

AC ATTACHABLE PORTABLE PLUGS AND RECEPTACLES, 6 POLE, R67 AND R112 SERIES

The R67 SERIES attachable plugs are manufactured to MS 25486 specifications



R67 PORTABLE PLUG

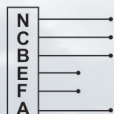
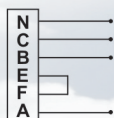


R112 PORTABLE RECEPTACLE

ORDERING INFORMATION, 6 POLE, R67 AND R112 SERIES



Schematic
Power Contacts A, B, C, N
Control Contacts E, F



Catalog No.
Portable Plug

Cable Accommodation

Catalog No.
Portable Receptacle



R67G4E	Four # 1/0 Single Conductor MIL-C-5756	R112G4E
R67G7E	Four # 2/0 Single Conductor WELDING	R112G7E
R67G18E	One #2 Four Conductor TYPE W	R112G18E
R67G19E	One #6 Four Conductor TYPE W	R112G19E
R67G21E	Four #2/0 Single Conductor MIL-C-5756	R112G21E
R67G5E	Four #1/0 Single Conductor and One # 12 Twin Conductor MIL-C-5756	R112G5E
R67G26E	Three 53MCM Insulated Power Conductors; One 33MCM Uninsulated Ground Wire TYPE CVSF, MIL-C-915	R112G26E
R67G36E	Four #2/0 Single Conductor and One # 12 Twin Conductor MIL-C-5756	R112G36E

4627B



6 POLE POWER
RECEPTACLES

4631B

4652G2B

POWER RECEPTACLES 6-POLE

Description	Catalog Number	Government Reference Number
Receptacles Only	4627B	MS90362-3
Receptacles w/Rear Cover and Shield	4628B	MS90362-4
Receptacle w/Shield	4631B	MS90362-1
Rear Cover Only	4633B	MS3505-1
Shield Only	4654B	MS17845-1
Receptacle w/Rear Cover & Hing Snap Front Cover	4652B	
Hinge Snap Front Cover Only	4652G2B	

Power terminal studs have 3/8 - 24 thread Control terminal stud have 10-32 N.F. thread.