

NEW

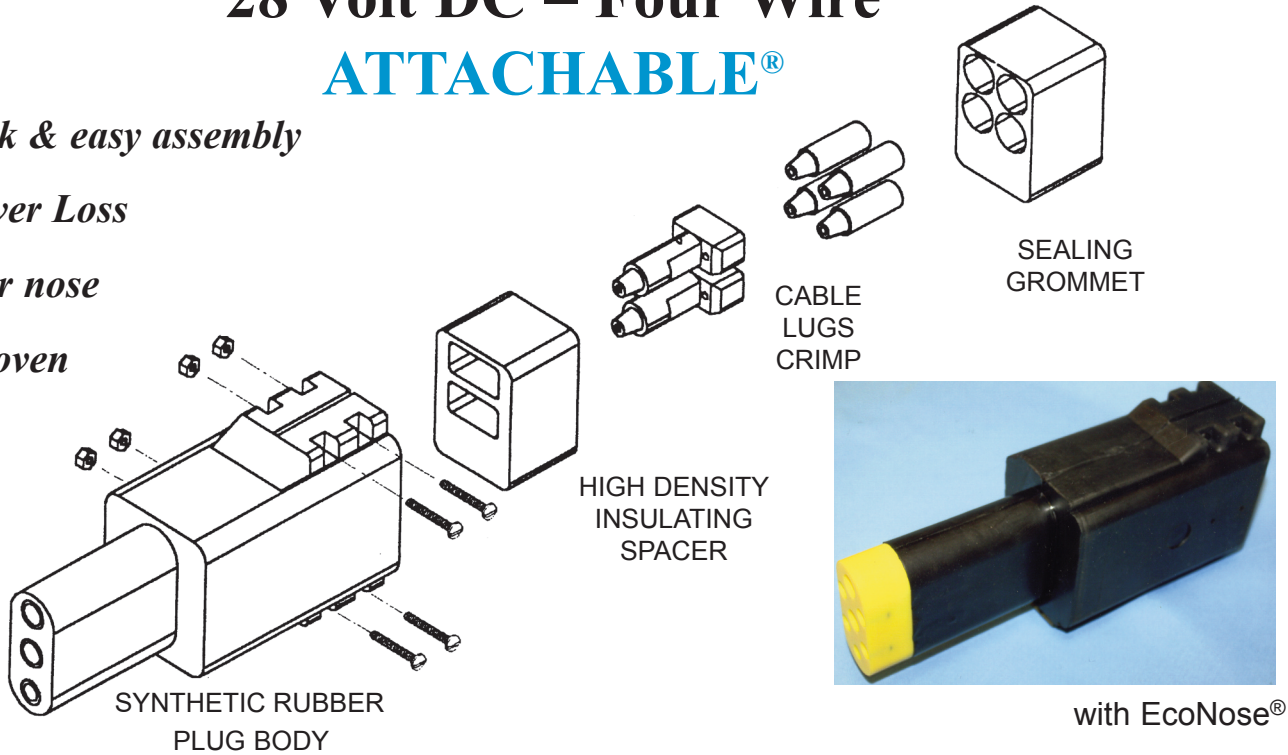
NEW

R765/R771

28 Volt DC – Four Wire

ATTACHABLE®

- *Extra quick & easy assembly*
- *Lower Power Loss*
- *New longer nose*
- *Service Proven*



Make new or repair cable assemblies with the **R765 DC R771 DC ATTACHABLE® Plug**
SAFETY FEATURES

- Fingerproof insulators (per ISO stds) prevent accidental touching of contacts
- Extra insulation for greater internal hi-pot resistance
- Double sealed molded in contacts assure water tight assembly

DURABILITY AND RELIABILITY FEATURES

- Now make DC Cable assemblies with four (4) wire configuration for lowest power loss.
- Straight forward quick and easy assembly for fast cable repair turnaround.
- Crimp cable onto lugs without tedious soldering (may also be soldered).
- Grabber Contact system has self aligning contacts that compensate for part to part variations and movement caused by structural loading.

ORDER INFORMATION:

R765GxxE (V) (EN)
 R771GxxE (W)(V) (EN)

Other Models available for different cable sizes and configurations

W - Sensing Options:
 S1 = 1 wire split auxiliary
 S2 = 2 wire split auxiliary
 SW = Sensing Switch
 SWA = Sensing Switch and auxiliary

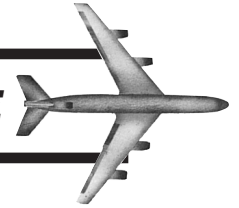
V - Lug Options:
 1 = solder lug
 2 = crimp lug

EN - EcoNose Option
 Replacement Cap 2-8309P15A

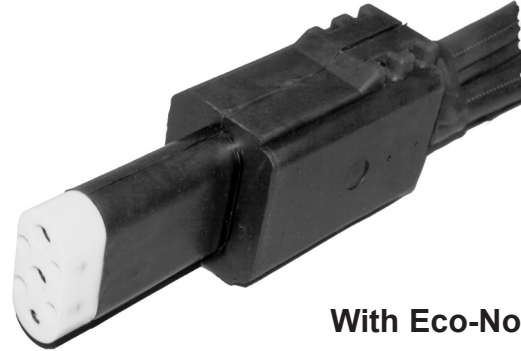
ANDERSON AIRMOTIVE PRODUCTS Co., Inc.
 994 Jefferson Street, Fall River, MA 02721 • Tel (508) 646-0950 / Fax (508) 646-0966
 E-mail: sales@andersonairmotive.com • www.andersonairmotive.com

® Attachable and EcoNose is a registered trademark of Anderson Airmotive Products Co., Inc.

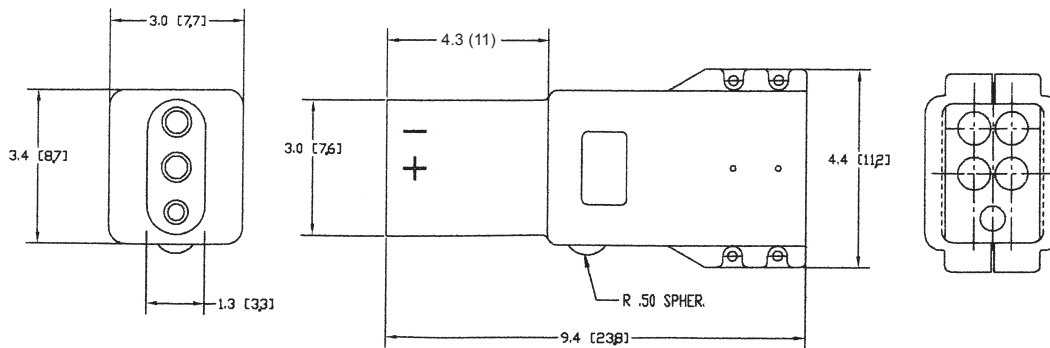
DC PLUGS ATTACHABLE® 3-POLE



Attachable® Portable Plugs and Receptacles, 3 Pole, 4, 5, 6 wire. R765 and R771 Series 28 VDC



With Eco-Nose



Electrical Ratings: 30°C rise Power Components, 450A Continuous 1500A for 1 minute, Control Components, 35A continuous

3-Pole DC 28V Attachable® Plugs-4,5,6 wire; Split Control Sensing

Complete Plug No.	Configuration	Body Only Part no.	Cable Accommodation	Grommet Kit No.	Split Control	Portable Receptacle	Schematic
R765G1E (F)(V)(EA)	4-wire	110381G2E	4-1/0 (50mm) Mil-C-5756C Single Conductors	112086G1	NO	R768G1E	
R765G2E (V)	4-wire	110381G2E	4-2/0 (70mm) Mil-C-5756C Single Conductors	112086G2	NO	R768G2E	
R765G3E (V)	4-wire	110381G2E	4-4/0 (120mm) Mil-C-5756C Single Conductors	112086G3	NO	R768G3E	
R771G1E (V)	5-wire	110382G2E	4-1/0 (50mm) Mil-C-5756C Single Conductors; #8(8mm)/1 Aux.	112087G1	NO	R778G1E	
R771G2E (V)	5-wire	110382G2E	4-2/0 70mm Mil-C-5756C Single Conductors; #8(8mm)/1 Aux.	112087G2	NO	R778G2E	
R771G3E (V)	5-wire	110382G2E	4-4/0 (120mm) Mil-C-5756C Single Conductors; #8(8mm)/1 Aux.	112087G3	NO	R778G3E	
R771G30E (V)	5-wire	110382G2E	4-70mm Single Conductors; #12/2(2x3mm) Aux.	112087G30	NO	R778G30E	
R771G1E(W)(V)	6-wire	110383G2E	4-1/0 (50mm) Mil-C-5756C Single Conductors; #16/2 (2x1.3mm) Sensing Aux.	112087G1	YES		
R771G2E(W)(V)	6-wire	110383G2E	4-2/0 (70mm) Single Conductors; #16/2 (2x1.3mm) Sensing	112087G2	YES		

Other Models available for different cable sizes and configurations

- W= sensing options
- V= lug options
- E- Standard Contact
- 1S= one wire split control
- 1= solder lugs
- F- Euro Contact
- 2S= two wire split control
- 2= crimp lugs
- En-EcoNose
- SW= sensing split converse
- SWB= sensing switch and auxiliary

© Attachable is a registered Trademark of Anderson Airmotive