

AC Plastic Handle



30G1

Fabricated from a unique lonomer material, the handle combines light weight (2 lbs/1kg) with exceptional impact characteristics. It is impervious to typical aircraft fluids such as jet fuel, skydrol, glycol and water.

The design offers protection for the power connector and a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling. An outer flange prevents the connector from laying on the ground, reducing abrasion of the connector and potential danger in wet locations.

AC Metal Handle



The design offers protection for the power connector and a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling.

The metal handle with over molded grip is made for Attachable® as well as over molded sockets.



120012 G1M

The DC Handle and Strain Relief design offers protection for the power connector and provides a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling. DC handle comes with plastic or metal handles.

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

> © Eco-Nose is a registered trademark of Anderson Airmotive Products Co., Inc. © Attachable is a registered trademark of Anderson Airmotive Products Co., Inc.

DC Handle and Strain Relief

ANDERSON ATTACHABLE® AC/DC HANDLE

ATTACHABLE® HANDLE FOR 400 HZ. GROUND POWER CONNECTORS AND 28VDC

- CONVENIENT
- LIGHTWEIGHT CLAM SHELL DESIGN

COMPATIBLE WITH ALL
COMMERCIAL AIRCRAFT

• ACCEPTS SINGLE-JACKETED CABLE or Multiconductors

AC Plastic Handle



30G1

Fabricated from a unique lonomer material, the handle combines light weight (2 lbs/1kg) with exceptional impact characteristics. It is impervious to typical aircraft fluids such as jet fuel, skydrol, glycol and water.

The design offers protection for the power connector and a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling. An outer flange prevents the connector from laying on the ground, reducing abrasion of the connector and potential danger in wet locations.

AC Metal Handle

30G9

The design offers protection for the power connector and a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling.

The metal handle with over molded grip is made for Attachable® as well as over molded sockets.



DC Handle and Strain Relief

The DC Handle and Strain Relief design offers protection for the power connector and provides a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling. DC handle comes with plastic or metal handles.

ATTACHABLE® is a Registered Trademark of Anderson Airmotive Products

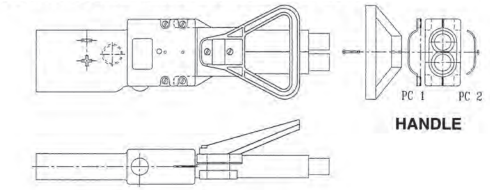




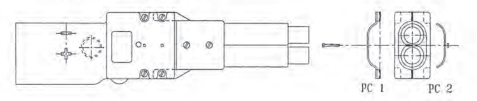
DC Strain Relief and Handle

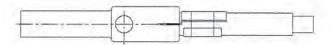


DC Strain Relief and Handle on R65



DC Strain Relief on R65





Order Information:

Strain Relief Kit: Part No. — 120012G1 Handle: Gray Polycarbonate Plastic Part No. — HDLG Red Polycarbonate Plastic Part No. — HDLR Insulated non-corrosive steel Part No. — HDLM

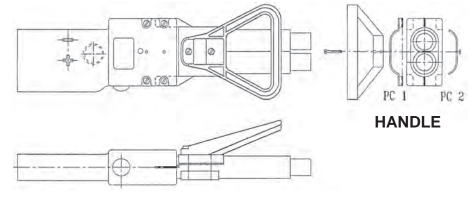
ANDERSON AIRMOTIVE PRODUCTS Co., Inc. 994 Jefferson Street, Fall River, MA 02721 • Tel (508) 646-0950 / Fax (508) 646-0966

E-mail: sales@andersonairmotive.com • www.andersonairmotive.com

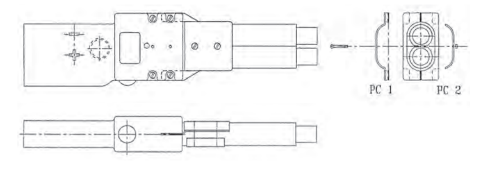
DC Handle and Strain Relief



DC Handle and Strain Relief on R65



DC Strain Relief on R65



The DC Handle and Strain Relief design offers protection for the power connector and provides a convenient hand grip to make engaging and disengaging easier. This helps reduce strain on the connector due to mishandling.

Order Information:

Strain Relief Kit with Handle:

Part No. — 120012G1G Gray Polycarbonate Plastic Part No. — 120012G1R Red Polycarbonate Plastic Part No. — 120012G1M Insulated Non-corrosive Steel Handle