

What does ModPro Plus mean to you?

- Customer Service
- Quick Turn-around
- Wide Variety of Products and Modifications
- High Quality
- Trouble Free Operation

For more information about what your Siemens ModPro Plus Distributor can do for you, contact them at the number below.



www.beaconelectric.com

San Diego Location

9630 Chesapeake Drive
San Diego, CA 92123
Phone: (858) 279-9770
Fax: (858) 279-9908

San Marcos Location

804 Rancheros Drive
San Marcos, CA 92069
Phone: (760) 682-1400
Fax: (760) 682-0379

Siemens Energy & Automation, Inc.
Power Distribution Solutions
3333 Old Milton Parkway
Alpharetta, GA 30005

1-800-964-4114
www.sea.siemens.com/power

© 2004 Siemens Energy & Automation, Inc. All Rights Reserved
Siemens is a registered trademark of Siemens AG. ModPro Plus is a trademark of Siemens Energy & Automation, Inc. Product names mentioned may be trademarks or registered trademarks of their respective companies. Specifications are subject to change without notice.

Order #CPFL-03000-0404 New 5M0404 B&A Printed USA

ModPro Plus™

A Quick Ship Program To Better Serve You

For Quick Availability
of UL/CSA Listed
Control Products
with Modifications



enclosed CONTROL



SIEMENS

Global network of innovation

To better service the needs of our customers, we are a Siemens Authorized ModPro Plus™ Distributor. What that means to your business is shorter turn-around for standard and modified control products. Now, instead of waiting on the factory, we can turn your order around as quickly as the same day.

All Siemens control products assembled and modified by this ModPro Plus Distributor are fully backed by Siemens Energy & Automation for high quality, trouble-free operation.

Standard and Modified Products Available

There are a wide variety of control products and modifications available from your ModPro Plus Distributor. To get an idea of just how many are available to you, simply review the following lists:

NEMA Non-Combination Starters

- Class 14 Full Voltage Non-Reversing
- NEMA Starter Sizes 00 – 4 Including Siemens Exclusive Half Sizes
- Open and NEMA Type 1 Enclosures
- Most Standard AC Coil Voltages
- All Standard ESP100 Class 20 Overload Relay Current Ranges in Addition to Ambient Compensated Bimetal Overload Relays

Modifications Include:

- Auxiliary Contacts
- Start/Stop Push Buttons
- Off-On and Hand-Off-Auto Selector Switches
- On, Run, Off and OL Tripped Pilot Lights
- Control Power Transformer

NEMA Combination Starters

- Class 17 and 18 Full Voltage Non-Reversing
- Fusible Switch and Circuit Breaker Type Circuit Protection
- NEMA Starter Sizes 00 – 4 Including Siemens Exclusive Half Sizes
- NEMA Type 1 and 12 Standard Width Enclosures

- Most Standard AC Coil Voltages
- All Standard ESP 100 Class 20 Overload Relay Current Ranges in Addition to Ambient Compensated Bimetal Overload Relays

Modifications Include:

- Auxiliary Contacts
- Start/Stop Push Buttons
- Off-On and Hand-Off-Auto Selector Switches
- On, Run, Off and OL Tripped Pilot Lights
- Control Power Transformers

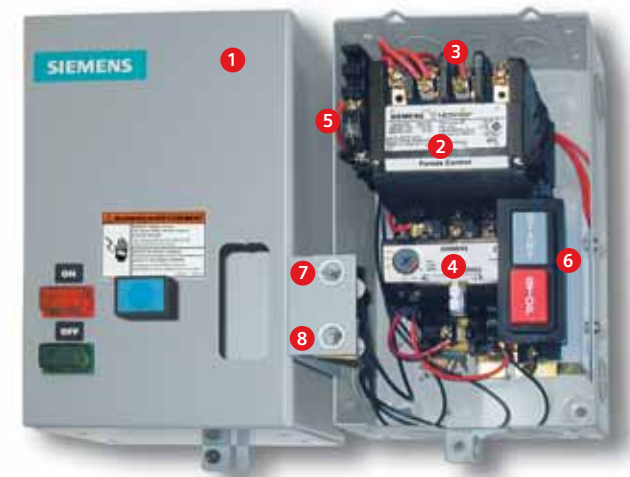
ModPro Plus Kits

- 1 Enclosure Kit
- 2 Starter Kit
- 3 Coil Kit
- 4 Overload Relay Kit
- 5 Auxiliary Contact Kit
- 6 Start/Stop Push Button Kit
- 7 On/Run Pilot Light Kit
- 8 Off Pilot Light Kit
- 9 Hand-Off-Auto Selector Switch Kit
- 10 Control Power Transformer Kit
- 11 Fuse Clip Kit

ModPro Plus Kits (Not Shown)

- Circuit Breaker Kit
- On/Off Selector Switch Kit
- Overload Relay Trip Pilot Light Kit

Several other modifications are available through the factory.



Modified Non-Combination Starter



Modified Combination Starter