

When You Don't Have Time to Wait!

ModCenter
PLUS

Allen-Bradley NEMA Combination Starters

Standing the Test of Time
with Enhanced Safety

- ◆ The longest lasting, most dependable motor starting solution in North America
- ◆ Customizable with a variety of enclosure types for:
 - dedicated environments
 - specific application starter types
 - control & diagnostic feedback accessories
- ◆ Enhanced cost-effective safety features

***Save critical time & effort
with Fromm Electric!***

Contact Chris Carlson for details

610.374.4441 x4108

ccarlson@frommelectric.com

*Fromm stocks sizes 1-3



 **FROMM**
SUPPLYING SOLUTIONS

Rockwell Automation

Authorized Distributor



Allen-Bradley

Mod-Center Plus Order Form

Name _____ Company _____
Fromm Account # _____ Email _____
Phone _____ Fax _____

Motor Information

1) Supply voltage for the motor?

Single Phase, 240VAC

Single Phase, 480VAC

Three Phase, 240VAC

Three Phase, 480VAC

2) Full-Load Amps listed on the motor data plate? _____ AMPS

3) Horsepower listed on the motor data plate? _____ HP

Combo-Starter Information

1) Type of disconnect?

Fused

Non-Fused

2) Enclosure type?

NEMA 1

NEMA 3R/4/12

3) Coil/Control voltage?

120VAC

Other _____

4) Overload relay type?

Eutectic (heater)

Solid-State

5) Control transformer?

Standard capacity

Extra capacity

No transformer needed

Control Options

1) Type of switch?

Push button (Start/Stop)

[Selector switch (select one of the below)

Start/Stop

Hand-Off-Auto]

2) Type of lights?

Pilot lights

Push-to-test pilot light

3) Type of lamp?

Incandescent lamp

LED lamp

4) Required legend plates and colors?

"On" (please select plate color)

Red

Green

Other _____

"Off" (please select plate color)

Red

Green

Other _____

"Run" (please select plate color)

Red

Green

Other _____

Additional Options

1) Type of auxiliary contacts?

[Contactor auxiliary contact
N.O.(qty.____) N.C.(qty.____)]

[Overload auxiliary contact
N.O.(qty.____) N.C.(qty.____)]

3) Coil surge suppressor?

Yes

No

4) Overload heaters supplied and installed?

Yes

No

5) Supply fuses supplied and installed?

Yes (if yes, select % of FLA) →

125%

150%

175%

(NEC maximum can't exceed 175% of FLA on the motor)

No

4) Primary fuses for control transformer supplied and installed?

Yes

No