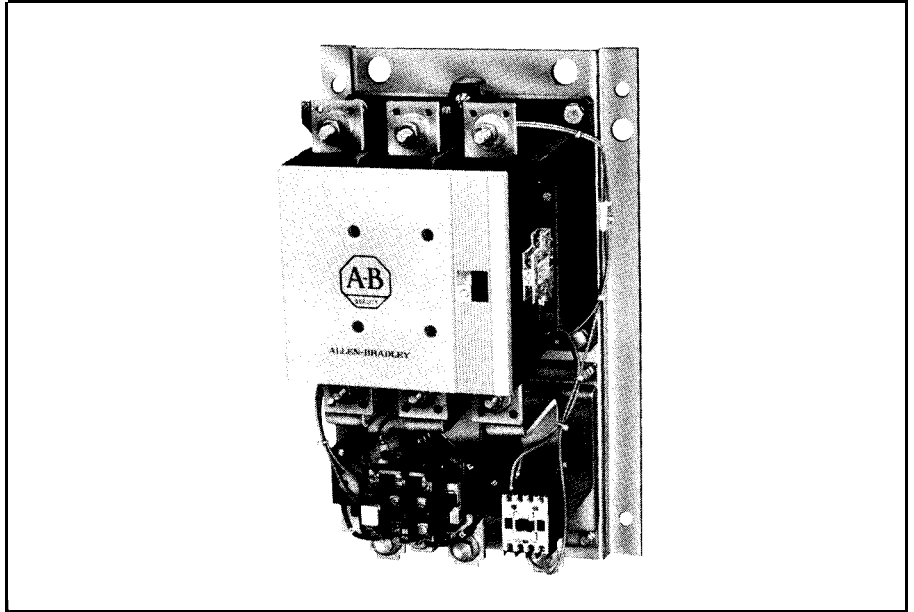


FULL VOLTAGE STARTERS - NEMA Size 6 - Series B Construction



Description

These AC full voltage starters are designed for starting and stopping of polyphase squirrel cage motors and the primary control of slipping motors.

Starters can be operated by remote control with push buttons, float switches, thermostats, pressure switches, snap switches, limit switches or any suitable form of two or three wire pilot device.

Operating Environment

Starters should always be maintained in a clean and dry condition for dependable operation. Choice of the proper NEMA enclosure type for the application is very important.

Preventive Maintenance

For recommended preventive maintenance instructions, refer to Publication GI-5.0 or the Industrial Control Catalog.

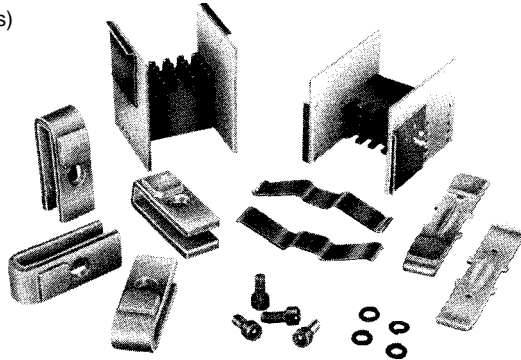


WARNING: To avoid hazards of electrical shock, remove all power before proceeding. Auxiliary contacts commonly control separate sources of power. Be sure they and **all** sources of power are disconnected. **The assembly and disassembly procedures should only be performed by qualified personnel familiar with the operation of the equipment in which the starter is mounted.**

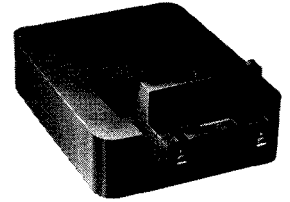
Ordering Information

Your order cannot be entered unless the following information is given: Part number, description of part, catalog number and series letter of starter. This renewal parts list also applies to these starters when used on control apparatus under other Bulletin Numbers.

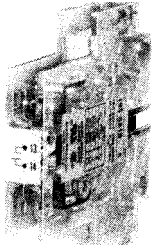
Single Pole Contact Kit
40783-802-02
(For Power Poles)



Operating Coil

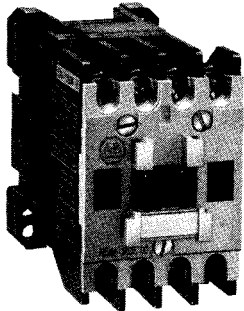


**Normally Open
Auxiliary Contact
(Hold-In)
195-GA10**

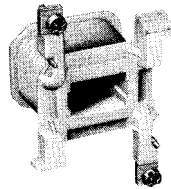


Coil Volts	Hz	Coil Number
115-120	60	GJ473
110	50	GJ473
200-208	60	GJ049
230-240	60	GJ474
240	50	GJ442
277	60	GJ060
380	50	GJ454
415	50	GJ457
460-480	60	GJ475
500	50	GJ464
575-600	60	GJ476

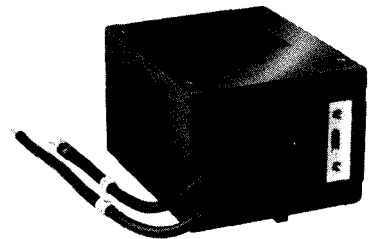
**Interposing Relay
(120 volt Coil)
500-NX3**



**Interposing Relay
Coil
40783-803-04**



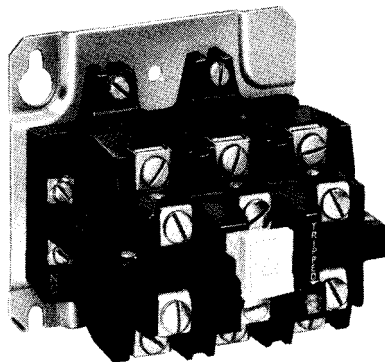
**Current Transformer
40783-803-01**



**Overload Relays
Manual Reset with
Normally Open Contact
592-BOV16**

**Automatic Reset with
Normally Closed Contact
(Non-Compensated)
593-BOV16**

**Automatic Reset with
Normally Open Contact
(Non-Compensated)
593-BOV169**



**Normally Open
Auxiliary Contact for
Bulletin 592 Overload Relay
595-A02**

