# **Protective Modules**

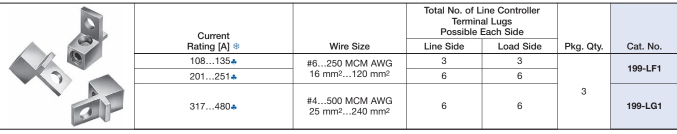
Protective modules must not be placed on the load side of a device when using an inside-the-delta connection.

Description		For Use With	Pkg. Qty.	Cat. No.
The state of the s		150-C337NB	1	150-C84
	480V Protective Module	150-C4385NB (line and/or load) 1		150-C84P
		150-C108480NB (line and/or load)	1	150-F84L
		150-C337NC	1	150-C86
3	600V Protective Module	150-C4385NC (line and/or load)	1	150-C86P
		150-C108480NC (line and/or load)	1	150-F86L

#### **IEC Terminal Covers**

	Description	For Use With	Pkg. Qty.	Cat. No.
J	Terminal Cover	150-C108C135	1	150-TC1
	IEC line or load terminal covers for 108480 A devices.	150-C201C251	1	150-TC2
	Dead front protection	150-C317C480	1	150-TC3

# Terminal Lug Kits (108...480 A)



Line and Load terminals are provided as standard on enclosed SMCs.

- \$ 1...85 A units have box lugs standard. No additional lugs are required.
- \* When a multi-conductor lug is required, refer to the Instruction Sheet for appropriate lug catalog number.

#### **Marking Tags and Covers**

Description		For Use With	Pkg. Qty.	Cat. No.
	Marking Tag Sheet 160 perforated paper labels each, 6 x 17 mm, to be used with a transparent cover	150-C, 150-D	10	100-FMP
84	Transparent Cover To be used with marking tag sheets	150-C, 150-D	100	100-FMC

## Remote Reset Solenoid

Description		For Use With	Pkg. Qty.	Cat. No.
TISSERID A	Remote Reset Solenoid for remote reset of electronic overload	193-T all, 150-C	1	193-ER1⊗

## ⊗ Voltage Suffix Code

Voltage	24	48	110	115	120	220	240
50 Hz	J	_	D	_	_	A	_
60 Hz	J	_	_	_	D	_	А
DC	Z24	Z48	_	Z01	_	_	_

Surcharge for special voltages up to 20 pcs. (no surcharge for quantities greater than 20 pcs.)

**Available Coil Voltages** 12...600V 50 Hz/12...600V 60 Hz

**Standard Coil Voltages** 

