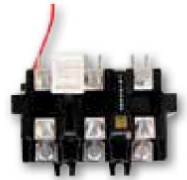


### 3 OVERLOAD RELAYS



#### E1 Plus Overload Relays

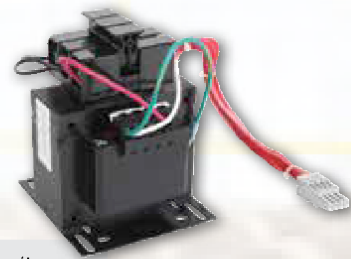
NEMA Size	Overload Code	Current Range (Amp)	Catalog Number
0 ... 2	A2C	0.2 ... 1.0	592-EEBC
	A2E	1.0 ... 5.0	592-EECC
	A2F	3.2 ... 16	592-EEDC
	A2G	5.4 ... 27	592-EEEC
	A2J	9 ... 45	592-EEFC
3	A2J	9 ... 45	592-EEFD
	A2L	18 ... 90	592-EEGD
4	A2M	30 ... 150	592-EEHE
5	A2N	60 ... 300	592-EEKF

#### Eutectic Alloy Overload Relays<sup>1</sup>

NEMA Size	Catalog Number
0...1	592-EUTB
2	592-EUTC
3	592-EUTD
4	592-EUTE
5	W4245280001

<sup>1</sup>Information on heater elements for eutectic overload relays can be found in Bulletin 592 Heater Element Specifications Technical Data (592-TD010)

### 4 TRANSFORMER KITS



Nema Size	AC Voltage		Standard Capacity		100 W Extra Capacity	
	Primary	Secondary <sup>2</sup>	VA	Catalog Number	VA	Catalog Number
0...2	208V	120V	80	1497-HD80	130	1497-HD130
	240V	120V		1497-AD80		1497-AD130
	480V	120V		1497-BD80		1497-BD130
	600V	120V		1497-CD80		1497-CD130
3	208V	120V	200	1497-HD200	250	1497-HD250
	240V	120V		1497-AD200		1497-AD250
	480V	120V		1497-BD200		1497-BD250
	600V	120V		1497-CD200		1497-CD250
4	208V	120V	250	1497-HD250	350	1497-HD350
	240V	120V		1497-AD250		1497-AD350
	480V	120V		1497-BD250		1497-BD350
	600V	120V		1497-CD250		1497-CD350
5	208V	120V	350	1497-HD350	500	1497-HD500
	240V	120V		1497-AD350		1497-AD500
	480V	120V		1497-BD350		1497-BD500
	600V	120V		1497-CD350		1497-CD500

<sup>2</sup> For 24V secondary control, replace the D with J. For example: 1497-HD80 becomes 1497-HJ80