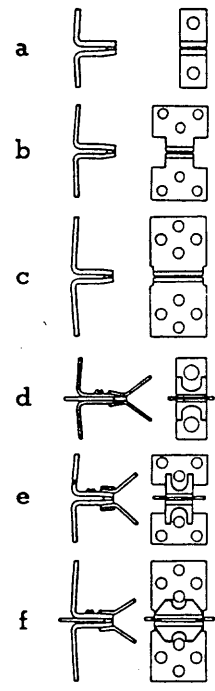
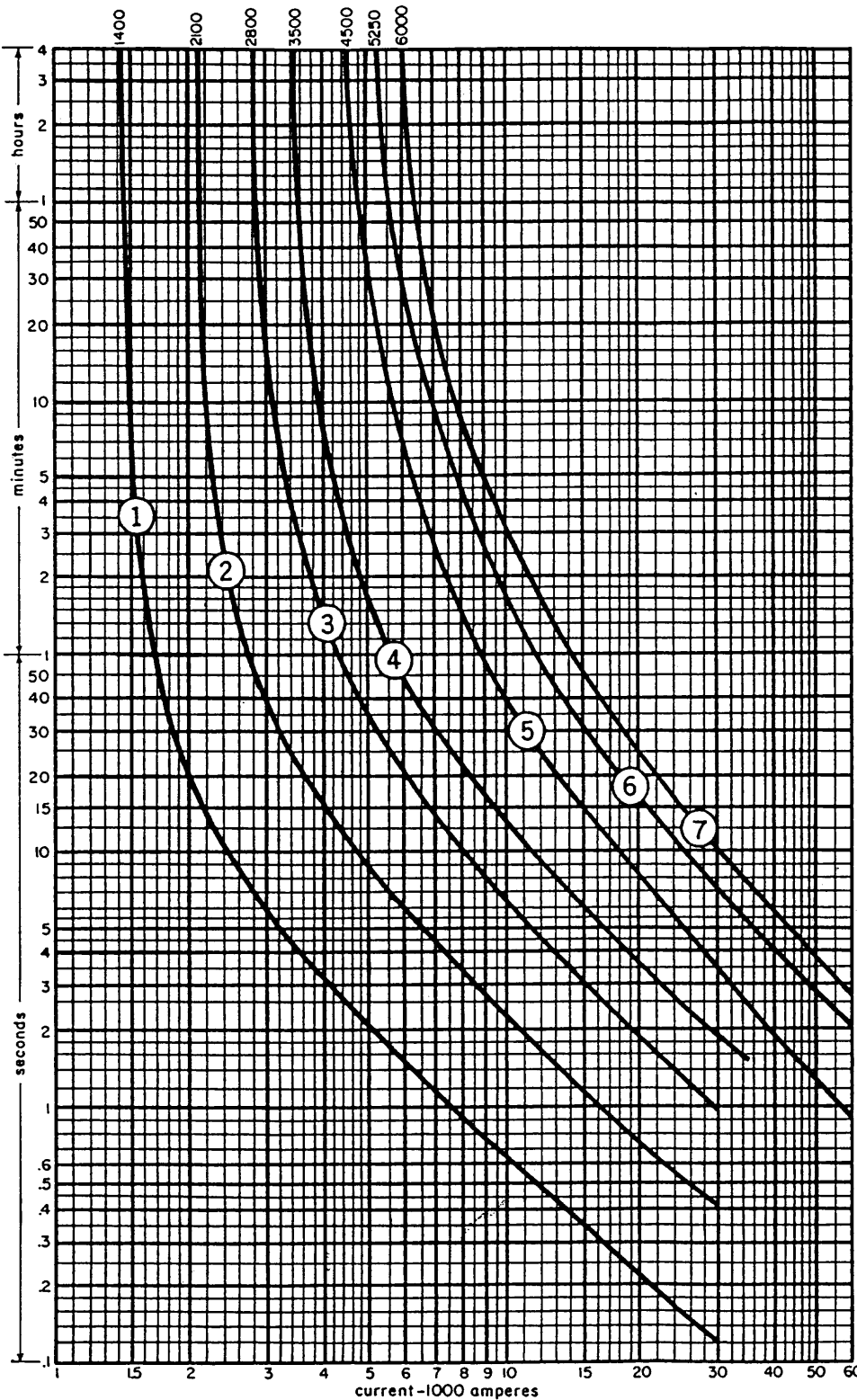




network protectors  
type CM-22 • for heavy load density areas

**Time-Current Characteristics**

alloy fuse for type CM-22 protectors



curve no. A	protector am- pere capa- city	fuse style numbers		fuse out- line figure
		open type	sub- mersible type	

**216 volts**

1	800	1173 006	1173 007	a
2	1200	1173 007	1173 008	a
3	1600	1173 008	1173 010	a
4	2000	1346 880	1346 881	b
5	2500	1346 917	1247 325	c
6	3000	1247 325	12A3822G01	c
7	3500	1291 274	12A3822G07	c

**480 volts**

1	800	1254 871	1254 872	d
2	1200	1254 872	1300 550	d
3	1600	1300 550	1300 551	d
4	2000	1300 552	1300 553	e
5	2500	1491 538	1332 318	f
6	3000	1332 318	15A4106G04	f
7	3500	1615 572	15A4106G04	f

▲ These curves represent fuses mounted in a protector operating at rated current in a 40°C ambient.

**further information**

application: ad 35-565  
estimating prices: catalog section 35-500  
test kit: db 35-555