

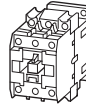

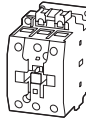



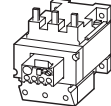
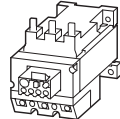
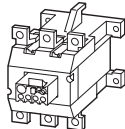
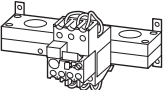
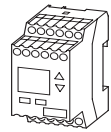



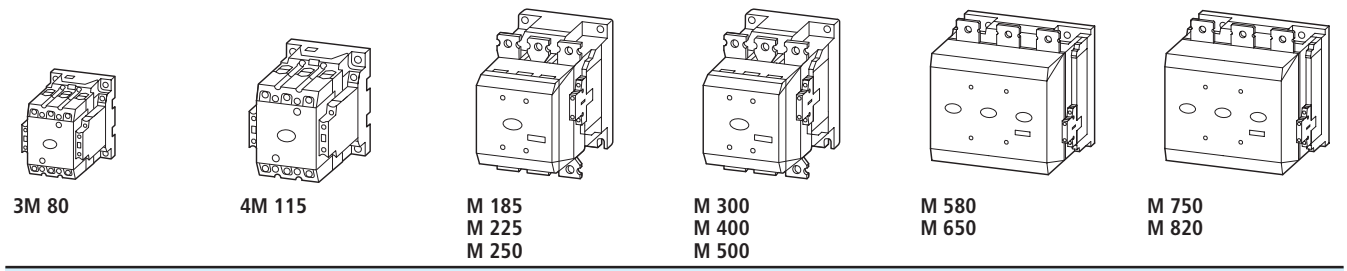
Thermal Overload Relays, Thermistor Overload Relays

Overview

		Setting ranges (A) (note max. current of contactor)	 DIL EM	 00 M 00 AM	 0 M 0 AM	 1 M 1 AM	 2 M 2 AM
Thermal overload relays							
Z E		0.1 – 12	●				
Z 00		0.1 – 24		●	●		
Z 1		6 – 75				●	●
Z 5-.../K3		25 – 100					
Z 5-.../K4		35 – 150					
Z 5-.../FF250		50 – 250					
Current-transformer operated overload relay ZW 7-...		42 – 540					●
Electronic motor- protective relay ZEV		1 - 820	●	●	●	●	●
Thermistor overload relay EMT6 ((DB)K)			●	●	●	●	●

Thermal Overload Relays, Thermistor Overload Relays Overview

Thermal Overload Relays,
Thermistor Overload Relays



3M 80	4M 115	M 185 M 225 M 250	M 300 M 400 M 500	M 580 M 650	M 750 M 820
●					
	●				
		●			
●	●	●	●	● 1)	
●	●	●	●	●	●
●	●	●	●	●	●

Notes: ¹⁾ up to DIL M 580