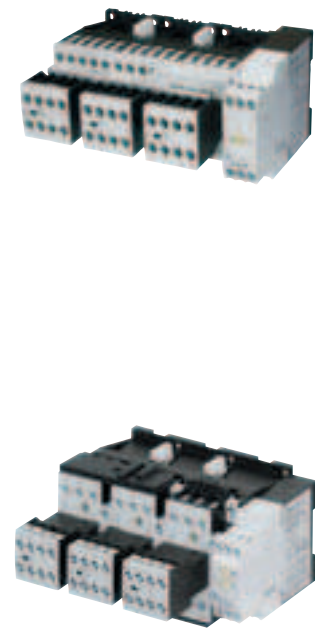
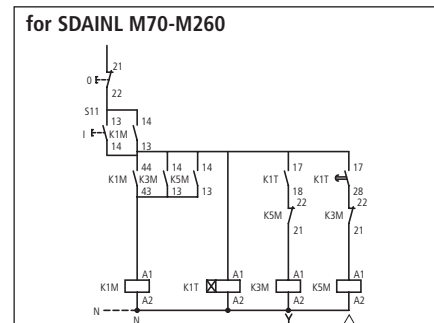
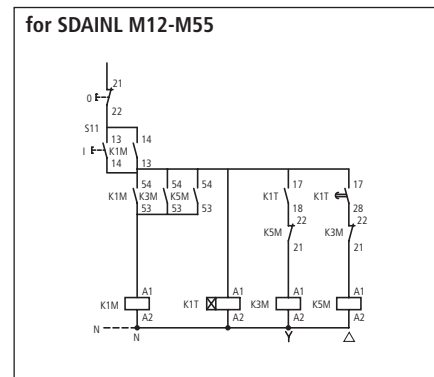
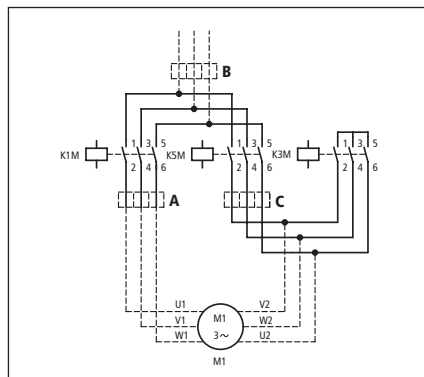


Star-delta combinations



Rated operational current AC-3 380 V 400 V	Max. three-phase motor rating at 50-60 Hz					Switchover time up to s	Type Article no.
	AC-3 220 V 230 V	380 V 400 V	500 V	660 V 690 V			
I_e A	P kW	P kW	P kW	P kW	s		
12	3	5.5	5.5	5.5	20		SDAINLM12(230V50HZ) 278286
16	4	7.5	7.5	7.5	20		SDAINLM16(230V50HZ) 278311
22	5.5	11	11	11	20		SDAINLM22(230V50HZ) 278336
30	7.5	15	18.5	18.5	20		SDAINLM30(230V50HZ) 278361
45	11	22	30	22	20		SDAINLM45(230V50HZ) 278386
55	15	30	37	30	20		SDAINLM55(230V50HZ) 278411
70	18.5	37	45	37	20		SDAINLM70(230V50HZ) 239895
90	22	45	55	45	20		SDAINLM90(230V50HZ) 239937
115	30	55	75	55	20		SDAINLM115(230V50HZ) 239963
140	37	75	90	90	20		SDAINLM140(230V50HZ) 240009
165	45	90	110	132	20		SDAINLM165(230V50HZ) 240035
200	55	110	132	160	20		SDAINLM200(RAC240) 240060
260	75	132	160	200	20		SDAINLM260(RAC240) 240078



Star-delta combinations

Individual combination components

Mains contactor K1M Type	Delta contactor K5M Type	Star contactor K3M Type	Timing relay ETR4-51 Type	K1M	K3M	K5M
DILM7-10 + DILA-XHI20	DILM7-01 + DILA-XHI20	DILM7-01 + DILA-XHI20	ETR4-51	1 M	1 M	1 M
DILM9-10 + DILA-XHI20	DILM9-01 + DILA-XHI20	DILM9-01 + DILA-XHI20	ETR4-51	1 M	1 M	1 M
DILM12-10 + DILA-XHI20	DILM12-01 + DILA-XHI20	DILM12-01 + DILA-XHI20	ETR4-51	1 M	1 M	1 M
DILM17-10 + DILA-XHI20	DILM17-01 + DILA-XHI20	DILM17-01 + DILA-XHI20	ETR4-51	1 M	1 M	1 M
DILM25-10 + DILA-XHI20	DILM25-01 + DILA-XHI20	DILM17-01 + DILA-XHI20	ETR4-51	1 M	1 M	1 M
DILM32-10 + DILA-XHI20	DILM32-01 + DILA-XHI20	DILM25-01 + DILA-XHI20	ETR4-51	1 M	1 M	1 M
DIL M40 + DIL M150-XHI31	DIL M40 + DIL M150-XHI11	DIL M40 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-
DIL M50 + DIL M150-XHI31	DIL M50 + DIL M150-XHI11	DIL M40 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-
DIL M65 + DIL M150-XHI31	DIL M65 + DIL M150-XHI11	DIL M40 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-
DIL M80 + DIL M150-XHI31	DIL M80 + DIL M150-XHI11	DIL M50 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-
DIL M95 + DIL M150-XHI31	DIL M95 + DIL M150-XHI11	DIL M65 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-
DIL M115 + DIL M150-XHI31	DIL M115 + DIL M150-XHI11	DIL M80 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-
DIL M150 + DIL M150-XHI31	DIL M150 + DIL M150-XHI11	DIL M80 + DIL M150-XHI11	ETR4-51	1 B 1M	-	-

Overload relay settings

A: $I_N \times 0.58$ **Starting**

Protection of the motor in Y and Δ configuration

B: $I_N \times 1$ 15-40 s

In Y configuration only conditional motor protection

C: $I_N \times 0.58$ > 40 s

No motor protection in Y configuration

Timing relay setting to approx. 10 s

Main circuit:

Depending on the aspirated co-ordination type "1" or "2", it is necessary to verify if the fusing and the incomer to the mains and delta contactor can be used together, or if they must be used separately.