

CONTACTORS - KNL6 - KNL38 (ACCESSORIES)

1

Rigid connecting kits

Type	Description	Ordering No.	Weight (g)	Packaging (pcs)
WK 2.1	For reversing switch, suitable for contactors: 4-9 kW (for contactors KNL9-KNL18) (max. current 32 A), 4 terminals in line (3 main terminals, 1 auxiliary terminal)	655200014000	40	1
WK 2.2	For star-delta starters, suitable for contactors: 4-9 kW (for contactors KNL9-KNL18) (max. current 32 A), 4 terminals in line (3 main terminals, 1 auxiliary terminal)	655200018000	50	
WK 4.1	For reversing switch, suitable for contactors: 11 and 18.5 kW (for contactors KNL22-KNL38) (max. current 40 A), 3 terminals in line (3 main terminals)	655200015000	50	
WK 4.2	For star-delta starters, suitable for contactors: 11 and 18.5 kW (for contactors KNL22, KNL38) (max. current 40 A), 3 terminals in line (3 main terminals)	655200019000	60	
WK 5.1	For reversing switch with mechanical interlock, suitable for contactors: 4-9 kW (for contactors KNL9-KNL18) (max. current 32 A), 4 terminals in line (3 main terminals, 1 auxiliary terminal)	655200016000	30	



WK 2.1

BR 16 THERMAL OVERLOAD RELAY

up to 20 A for KNL9 - KNL18 contactors

Type	Setting range (A)	Max. backup fuse for Coordination 1 (A)	Ordering No.	Weight (g)	Packaging (pcs)
BR16-0.16	0.1 ... 0.16	1	786.050.481	115	1
BR16-0.25	0.16 ... 0.25	1	786.050.482		
BR16-0.4	0.25 ... 0.4	1	786.050.483		
BR16-0.5	0.35 ... 0.5	1	786.050.484		
BR16-0.63	0.45 ... 0.63	1	786.050.485		
BR16-0.8	0.55 ... 0.8	3	786.050.486		
BR16-1	0.75 ... 1	3	786.050.487		
BR16-1.3	0.9 ... 1.3	3	786.050.488		
BR16-1.6	1.1 ... 1.6	3	786.050.489		
BR16-2	1.4 ... 2	6	786.050.490		
BR16-2.5	1.8 ... 2.5	6	786.050.491		
BR16-3.2	2.3 ... 3.2	6	786.050.492		
BR16-4	2.9 ... 4	10	786.050.493		
BR16-4.8	3.5 ... 4.8	10	786.050.494		
BR16-6.3	4.5 ... 6.3	15	786.050.495		
BR16-7.5	5.5 ... 7.5	15	786.050.496		
BR16-10	7.2 ... 10	25	786.050.497		
BR16-12.5	9 ... 12.5	30	786.050.498		
BR16-16	11.3 ... 16	40	786.050.499		
BR16-20	15 ... 20	50	786.050.500		



BR 30 THERMAL OVERLOAD RELAY

up to 38 A for KNL22 - KNL38 contactors

Type	Setting range (A)	Max. backup fuse for Coordination 1 (A)	Ordering No.	Weight (g)	Packaging (pcs)
BR30-21.5	17.5 ... 21.5	50	786.050.501	115	1
BR30-25	21 ... 25	60	786.050.502		
BR30-30	24.5 ... 30	70	786.050.503		
BR30-36	29 ... 36	60	786.050.532		
BR30-38	33 ... 38	70	786.050.533		



CONNECTION MODULE

for BR16 and BR 30 thermal overload relays

Type	Thermal current (A)	Ordering No.	Weight (g)	Packaging (pcs)
RP16	40	38.422.749	50	1



ORDERING DATA