

The diagram illustrates a 5-phase motor control system. It features five identical phase control units, each consisting of a thermal relay (1KM1 to 1KM5) and a stop button (SB1.1 to SB5.1). The thermal relays are connected to the motor's five phases (A1, A2, A3, A4, A5) and a common neutral line (N). The stop buttons are connected to the motor's five phases (13, 14, 15, 16, 17) and a common stop line (18). The thermal relays are labeled 1KM1, 1KM2, 1KM3, 1KM4, and 1KM5. The stop buttons are labeled SB1.1, SB2.1, SB3.1, SB4.1, and SB5.1. The motor's five phases are labeled A1, A2, A3, A4, and A5. The common neutral line is labeled N. The stop line is labeled 18.

Поз.	Обозначение	Артикул	Наименование	Кол	Примеч.
1	1QF1-1QF38	SQ0206-0080	Авт. выкл. BA47-29 1P 63A 4,5кА х-ка C TDM	38	
2	2QF1-2QF4	SQ0707-0009	Авт. выкл. BA88-32 3P 125A 25кА TDM	4	
3	1KM1-1KM7	SQ0708-0026	Контактор КМН-46512 65A 230В/AC3 1НО;1НЗ TDM	7	
4	1SA1-1SA10	SQ0715-0144	Кулачковый переключатель КПУ11-63/2098 (0-1 3р) TDM	10	
5	SB1.1-SB7.1, SB1.2-SB7.2	SQ0704-0027	Кнопка PPBB-30N "Пуск-Стоп" d30мм неон/230В 1з+1р TDM	7	
6		SQ0905-1607	Каркас ВРУ-1 (2000x450x450) IP31 Профи TDM	1	

Изм.	Кол. уч.	Лист	Ном. док.	Подп.	Дата				
							Стадия	Лист	Листов
								2	2
						Распределительная панель 4Р-107-30	TDM ELECTRIC		