

Параметры РЭС-6:

Номер паспорта реле РЭС-6	Количе ство групп контак тов	Рабочее напряже ние	Сопротивл ение обмотки	Ток		Время		Сопроти вление контакт ов	Коммути руемый ток
				срабаты вания	отпуска ния	срабаты вания	отпус кания		
				мА	мА	мс	мс		
		В	Ом					Ом	А
РЭС-6 РФ0.452.100-01	2п	50 $\pm 7$	2250...2750	20,0	3,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.101-01	2п	34 $\pm 5$	1125...1375	26,0	5,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.102-01	2п	27 $\pm 3$	765...935	32,0	6,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.103-01	2п	22 $\pm 3$	495...605	35,0	8,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.104-01	2п	18 $\pm 2$	270...330	50,0	10,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.105-01	2п	14 $\pm 2$	180...220	65,0	15,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.106-01	2п	24 $\pm 3$	112...137	70,0	18,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.107-01	2п	7,8 $\pm 0,9$	54...66	100,0	20,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.108-01	2п	-	4500...5500	15,0	2,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.109-01	2п	5 $\pm 0,5$	27...33	130,0	25,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.110-01	2з	50 $\pm 7$	2250...2750	15,0	2,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.111-01	2з	34 $\pm 5$	1125...1375	21,0	4,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.112-01	2з	27 $\pm 3$	765...935	25,0	5,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.113-01	2з	22 $\pm 3$	495...605	30,0	6,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.114-01	2з	18 $\pm 2$	270...330	42,0	8,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.115-01	2з	14 $\pm 2$	180...220	55,0	9,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.116-01	2з	24 $\pm 3$	112...137	62,0	10,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.120-01	2р	50 $\pm 7$	2250...2750	15,0	2,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.121-01	2р	34 $\pm 5$	1125...1375	21,0	4,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.122-01	2р	27 $\pm 3$	765...935	25,0	5,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.123-01	2р	22 $\pm 3$	495...605	30,0	6,0	20,0	8,0	0,6	0,1...6,0

РЭС-6 РФ0.452.124-01	2р	18 ±2	270...330	42,0	8,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.125-01	2р	14 ±2	180...220	55,0	9,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.126-01	2р	24 ±3	112...137	62,0	10,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.130-01	1з + 1р	50 ±7	2250...2750	15,0	2,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.131-01	1з + 1р	34 ±5	1125...1375	21,0	3,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.132-01	1з + 1р	27 ±3	765...935	25,0	4,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.133-01	1з + 1р	22 ±3	495...605	30,0	5,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.134-01	1з + 1р	18 ±2	270...330	42,0	6,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.135-01	1з + 1р	14 ±2	180...220	55,0	8,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.136-01	1з + 1р	24 ±3	112...137	62,0	9,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.140-01	1п	50 ±7	2250...2750	15,0	3,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.141-01	1п	34 ±5	1125...1375	20,0	4,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.142-01	1п	27 ±3	765...935	25,0	5,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.143-01	1п	22 ±3	495...605	28,0	6,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.144-01	1п	18 ±2	270...330	35,0	8,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.145-01	1п	14 ±2	180...220	50,0	12,0	20,0	8,0	0,6	0,1...6,0
РЭС-6 РФ0.452.146-01	1п	24 ±3	112...137	60,0	15,0]	20,0	8,0	0,6	0,1...6,0