

Endüstriyel Röleler



KMY GÜÇ RÖLESİ



Endüstriyel Röleler			
Sip. No.	Ürün	Amb. adedi	Fiyat EURO/Ad.
KMY 2 CO/10 A ENDÜSTRİYEL RÖLE			
820377	KMY200024 (24VDC, 2CO, 10A, RÖLE)	20	5,54
820378	KMY200524 (24VAC, 2CO, 10A, RÖLE)	20	5,66
820381	KMY200048 (48VDC, 2CO, 10A, RÖLE)	20	6,58
820383	KMY200110 (110VDC, 2CO, 10A, RÖLE)	20	5,80
820384	KMY200615 (115VAC, 2CO, 10A, RÖLE)	20	5,68
820385	KMY200220 (220VDC, 2CO, 10A, RÖLE)	20	7,47
820386	KMY200730 (230VAC, 2CO, 10A, RÖLE)	20	4,82
KMY 2 CO/10 A/ LED/TEST BUTON ENDÜSTRİYEL RÖLE			
820001	KMY200012LT (12VDC, 2CO, 10A, LED, TEST BUTON, DİYOT, RÖLE)	20	7,73
820003	KMY200048LT (48VDC, 2CO, 10A, LED, TEST BUTON, RÖLE)	20	7,73
820004	KMY200110LT (110VDC, 2CO, 10A, LED, TEST BUTON, RÖLE)	20	7,73
820006	KMY200024LTD (24VDC, 2CO, 10A, LED, TEST BUTON, DİYOT, RÖLE)	20	7,39
820007	KMY200524LT (24VAC, 2CO, 10A, LED, TEST BUTON, RÖLE)	20	7,54
820009	KMY200615LT (115VAC, 2CO, 10A, LED, TEST BUTON, RÖLE)	20	7,58
820010	KMY200730LT (230VAC, 2CO, 10A, LED, TEST BUTON, RÖLE)	20	7,58
KMY 4 CO/ 5 A/ LED/TEST BUTON ENDÜSTRİYEL RÖLE			
820013	KMY400048LT (48VDC, 4CO, 5A, LED, TEST BUTON, RÖLE)	20	8,77
820014	KMY400110LT (110VDC, 4CO, 5A, LED, TEST BUTON, RÖLE)	20	9,33
820016	KMY400024LTD (24VDC, 4CO, 5A, LED, TEST BUTON, DİYOT, RÖLE)	20	7,39
820019	KMY400615LT (115VAC, 4CO, 5A, LED, TEST BUTON, RÖLE)	20	9,33
820020	KMY400730LT (230VAC, 4CO, 5A, LED, TEST BUTON, RÖLE)	20	7,77
KMY 4 CO/ 5 A ENDÜSTRİYEL RÖLE			
820400	KMY400024 (24VDC, 4CO, 5A, RÖLE)	20	5,54
820401	KMY400524 (24VAC, 4CO, 5A, RÖLE)	20	5,79
820404	KMY400048 (48VDC, 4CO, 5A, RÖLE)	20	6,58
820406	KMY400110 (110VDC, 4CO, 5A, RÖLE)	20	7,00
820407	KMY400615 (115VAC, 4CO, 5A, RÖLE)	20	7,00
820409	KMY400730 (230VAC, 4CO, 5A, RÖLE)	20	6,60
SOKET VE AKSESUARLAR			
820070	KS 2CO ECO SOKET (12A)	10	4,93
820071	KS 4CO ECO SOKET (10A)	10	4,93
820171	KS 4CO SOKET (10A)	10	5,15
820347	KS-C 4CO SOKET (10A)	10	4,93
820350	LB/KS-ECO ETİKET	200	0,56

*Daha fazla ürün bilgisi için satış temsilciniz ile iletişime geçebilirsiniz.