
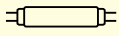
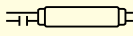
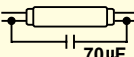


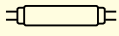
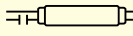
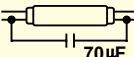


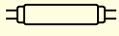
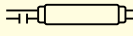
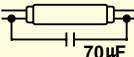



Products loading / Belastbarkeit der Produkte


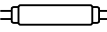
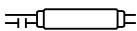
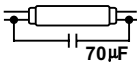

CONTACT OF RELAY KONTAKTRELAIS 16 A	LOAD / BELASTUNGEN								
						AC1	AC3	AC15	DC1 (24/110/220 V)
AgSnO2	2000 W	1000 W	1000 W	750 W	500 W	4000 VA	0.9 kW	750 VA	16 A/0.5 A/0.35 A

CONTACT OF RELAY KONTAKTRELAIS 8 A	LOAD / BELASTUNGEN								
						AC1	AC3	AC15	DC1 (24/110/220 V)
AgNi	500 W	X	X	X	X	2000 VA	0.45 kW	375 VA	8 A/0.4 A/0.25 A

CONTACT OF RELAY KONTAKTRELAIS 16 A	LOAD / BELASTUNGEN								
						AC1	AC3	AC15	DC1 (24/110/220 V)
AgNi	1000 W	X	X	X	X	4000 VA	0.9 kW	750 VA	16 A/0.5 A/0.35 A

CONTACT OF RELAY KONTAKTRELAIS	MINIMUM LOAD / MINIMALBELASTUNG	
	mW	V/mA
AgSnO2	1000	10/100

CONTACT OF RELAY KONTAKTRELAIS	MINIMUM LOAD / MINIMALBELASTUNG	
	mW	V/mA
AgNi	300	5/10

COMMENTS / ERKLÄRUNGEN		
	Bulbs, halogen lights	Glühlampen, Halogenlampen
	Incompensated floor lamps	Leuchtstofflampen unkompensiert
	Compensated series of floor lamps	Leuchtstofflampen kompensiert serienweise
	Parallely compensated floor lamps	Leuchtstofflampen kompensiert parallel
	Economical floor lamps	Sparsame Leuchtstofflampen
AC-1	Non-inductive or low-inductive loads, resistive furnace	Uninduktive oder zarm induktive Belastungen
AC-3	Squirrel-cage motors, alive motors switching	Käfigmotore, Anlassen in Gang
AC-15	Controlling of alternation electro-magnetic loads	Steuerung von elektromagnetischen Wechselbelastungen
DC-1	Non-inductive or low-inductive loads, resistive furnaces	Uninduktive oder zarm induktive Belastungen