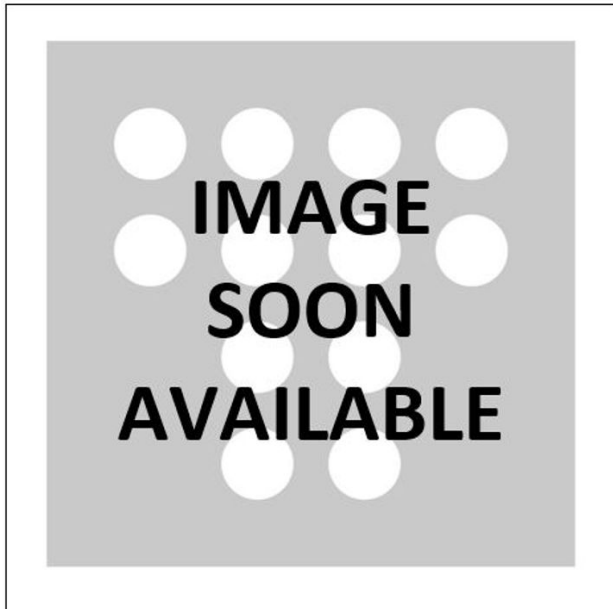




Cont. f. Capac. 20kVAr 3~400V 230Vac

Internal Reference: K324K00230



U(max) : 690 Vac

designed to switch low-induction and low-loss capacitor banks with or without reactors

equipped with advanced contacts and resistors that limit peak current to $< 70 \times I(e)$

in the table:

P(r) XX YYY = Nominal reactive power at XX °C in YYY V AC

ex: P(r) 50 400 = Rated reactive power at 50°C in 400V AC

Characteristics

U(n) bobine	230 Vac	Attachable auxiliary contacts	2 HB... + 1 HN.../HA...
P(r)50 400kVAr	10	P(r)50 440kVAr	10.5
P(r)50 690kVAr	17	P(r)60 400kVAr	10
P(r)60 440kVAr	10.5	P(r)60 690kVAr	17