

**浪涌抑制单元**

**Surge restraint unit**



浪涌抑制单元 Surge restraint unit

型号 Type	元件 Element	操作电压 Operational voltage(V)	元件选型 Element type selection	适用接触器 Suit for contactor
AS-11	压敏电阻 Varistor	AC/DC 24~48V	压敏电阻 (varistor)120V	UKC1-9~ UKC1-800
AS-12		AC/DC 100~125V	压敏电阻 (varistor)270V	
AS-13		AC/DC 200~240V	压敏电阻 (varistor)470V	
AS-14		AC 380~440V	压敏电阻 (varistor)1000V	
AS-1	CR + 压敏电阻 Varistor	AC24~48V	压敏电阻 120V 0.1 μ F, 100Ω	UKC1-9~ UKC1-85
AS-2		AC100~125V	压敏电阻 270V 0.1 μ F, 100Ω	
AS-3		AC200~240V	压敏电阻 470V 0.1 μ F, 100Ω	UKD1-9~ UKD1-85
AS-4		DC24~48V	压敏电阻 120V 0.47 μ F, 100Ω	
AS-5		DC100~125V	压敏电阻 270V 0.47 μ F, 100Ω	
AS-6		DC200~220V	压敏电阻 470V 0.47 μ F, 100Ω	

注: \*CR=电容+电阻

**特性 Characteristics**

配置 Rationing	性能 Performance	浪涌波形 S
无浪涌单元 No-surge unit	当线圈断电,有浪涌电压产生并可能引起误动作及损坏线圈 When the coil power off, surge voltage will emerge, which may cause error action and damage the coil.	
有压敏电阻 Varistor	在线圈旁并联压敏电阻后会有效的降低浪涌电压峰值 Varistor connected with the coil in parallel will effectively reduce the surge voltage peak value.	
有CR+压敏电阻	加装CR后会同时降低浪涌峰值及高频波 Both surge peak value and high frequency wave will drop after addition of CR.	

**接触器主端子保护或端子盖**

Master terminal protective cover or terminal cover of contractor

型号 Model	适用3极接触器 Suit for three poles contactor	型号 Model	适用4极接触器 Suit for four poles contactor
AP125	UKC1-100~125	AP220/4	UKC1-100~220
AP150	UKC1-150		
AP220	UKC1-180~220		

**热过载继电器主端子保护或端子盖**

Master terminal protective cover or terminal cover of thermal overload relay

型号 Model	适用的热过载继电器 Applicable thermal overload relay
APT125	UKH(K)-125
APT150	UKH(K)-150

AP	T	125	4
端子保护罩	- 接触器 T 热过载 S 启动器	125 100-125A 150 150A 220 180~220A	- 3极 pole 4 4极 pole

AJ	100	型号 Type	适用3极接触器 Suit for three poles contactor	型号 Type	适用3极接触器 Suit for three poles contactor
端子接头 Terminal connector lug		100	UKC1-100,125	180	UKC1-100/4-220/4
		150	UKC1-150		
		180	UKC1-180,220		