Contactors and Overloads MC continued



Accessories

	Auxiliary Contacts		Description	Product
	For use with MC10 to MC74			
	Twin bifurcated for low level switching		1 make	MCA10
		@ 690V 10A	1 break	MCA01
		5 @ 400V 2A – @ 230V 3A	Early make	MCA10U
	Maximum of 4 per contactor		Late break	MCA01U
	For use with K3–150 – K3–175 ma	·-	1M 1B INSIDE	HKS11
	For use with K3–150 – K3–175 max 2 pieces		1M 1B OUTSIDE	HKS11A
	For use with K3-200 - K3-315 max		1M 1B	HKD11
	For use with K3-450 - K3-700 max	•	2M 2B	HKF22
	Rating AC1 @ 690V 10A			
	AC15 @ 400V 2A – @230V 3A			
	Electronic Timer			
	For use with MC10 to MC74		Delay-on	
	Delay timer with LED indicator		1-30 secs	MCT-A30
	Repeat accuracy 1% – Recovery time 50mS		10-180 secs	MCT-A180
	Rating AC15 0.75A @ 60V-0.15A @ 250V		30-600 secs	MCT-A600
			Delay-off	
	Max. inrush 25A – min. switching 5mA		1-30 secs	MCT-B30
	Delay-on supply 24–60V AC or DC – 100–250V	/ AC or DC	10-180 secs	MCT-B180
	Delay-off supply 24-60V AC, 100-120V AC or	200-250V AC	30-600 secs	MCT-B600
	Indicator			
	For use with MC10 to MC74			
	Current indicator		Green (LED)	MC-ING
	24-660V AC or DC (voltage drop 2V)		Red (LED)	MC-INR
	Voltage indicator			
	220 – 415V AC or DC		White (Lamp)	MC-UN
	24 – 120V AC or DC		Red (LED)	MC-UNR
	Auxiliary Contacts		Description	Product
	Interface Relay			
	For use with MC10 to MC74			
	Relay to interface with electronic circuits			MC-IM 24
	1 make contact rated 0.75A max 250V AC 30V DC			
	Mechanical Interlock			
	For use with MC10 to MC40			MCI-W
	MC24 to MC74			MCI-X
	K85A22 to K110A22			LG8511
	K3-150A11 to K3-175A11			LG10397H
	K3–200A11			LG10398H
	K3-315A11 to K3-550A22			LG10400H
	K3-700A22			LG10402H
An	Coil Suppressor			
		10 to MC22	12-24V AC/DC	MC-E24
			24–48V AC/DC	MC-E48
			110-230V AC/DC	MC-E220
			250-415V AC/DC	MC-E380
	MC	24 to MC74	12-24V AC/DC	VG-MC/24
			24–48V AC/DC	VG-MC/48
			110-230V AC/DC	VG-MC/25
			250–415V AC/DC	VG-MC/41
in the state of				
368	Overload Mounting			
	For separate mounting of overloads			
	For use with U12	16	With terminal	U12SM