

ANALOGUE TIMERS

-34x34 mm -48x48 mm





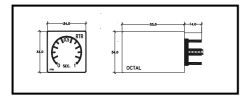
	RTR	RCT				
MECHANICAL CHARACTERISTICS						
Housing	Self-extinguishing plastic, UL 94 V0					
Dimensions	33x34x55 mm	48x48x86 mm				
Weight	70 g.	160 g.				
Connections	Octal Socket	6,3 mm Faston terminals, Octal socket or Undecal socket				
Mounting	Backboard	Panel Cutout 45,5x45,5 mm				
Front panel protection		IP 54 mounted in panel with gasket				
ELECTRICAL DATA						
Power supply	24 VAC/DC, 115, 230 VAC +/-10%					
AC Frequency	50 / 60 Hz					
Power consumption	5 VA approx.					
OUTPUT DATA						
Relay	1xSPDT (5 A-AC1 / 250 VAC)	1 or 2 outputs (5 A-AC1 / 250 VAC)				
Relay electric life	100000 operations					
FUNCTIONAL DATA						
Functions	Delayed	Delayed-Feedthrough Instantaneous-Oscillator				
Measurement Unit	Minutes - Seconds	Hours, Minutes, Seconds				
Time Range	Different times range from 1 second to 6 minutes RANGE: 01-03-06-12-30-60	Different times range from 1 second to 12 hours RANGE: 01-03-06-12-30-60				
Overall accuracy	+/- 5 % full scale					
Repeatability error	+/-2% over 12 seconds	+/-2%				
Operating temperature limits	050℃					
Operating humidity limits	3095 RH% without condensation					



ANALOGUE TIMERS

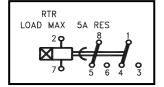
DIMENSIONS (mm)

RTR |

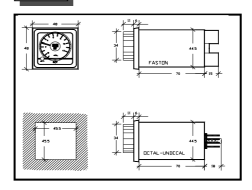


CONNECTIONS

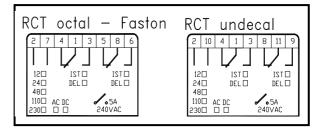




RCT |



RCT



HOW TO ORDER

RTR	34 x 34		
Descriptions	Codes		Codes Description
Function type	01		Operation delay
	03		Operation delay / remote setting
	08		Operation delay
	12		Operation delay
	13		Operation delay / remote setting
Power supply	Α		24 V AC/DC
Fower supply	С		110 VAC
	D		230 VAC
Time base	S		Seconds
	М		Minutes (max 6 min.)
	C)1	1
	C	3	3
Time range	C	16	6
	1	2	12
	3	80	30
	6	60	60
Scale		s	With serigraphy
serigraphy		•	Without serigraphy

RCT	48 x 48 (1/16 DIN)		
Descriptions	Co	des	Codes Description
	01		Operation delay 1 relay Octal
	04		Operat. del.+ Feedt. del.2 relays Octal
	05		Operat. del.+Feedt. del.2 relays Fastor
	06		Operat. del.+Feedt.del.2 relays Undec.
	08		Operation delay 1 relay Octal
	09		Symmetrical oscillator 1 relay Octal
	10		Operation delay 1 relay Faston
Function type	11		Operation delay 2 relays Octal
1 unction type	15		Operation delay 2 relays Undecal
	20		Feedthrough delay 2 relays Faston
	21		Operation delay 2 relays Faston
	22		Feedthrough delay 2 relays Octal
	23		Feedthrough delay 1 relay Octal
	24		Feedthrough delay 1 relay Faston
	25		Feedthrough delay 2 relays Undecal
	38		Symmetrical oscillator 2 relays Octal
	39		Symmetrical oscillator 2 relays Faston
	40		Symmetrical oscillator 2 relays Undeca
	Α		24 V AC/DC
Power supply	С		115 VAC
	D		230 VAC
		S	Seconds
Time base		М	Minutes
		Н	Hours (max 12 hours)
		01	1
		03	3
Time range		06	6
		12	12
		30	30
		60	60
			F Faston
Connection			O Octal
			U Undecal