

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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M2 DIN rail mounted electronic timers (22.5 mm)

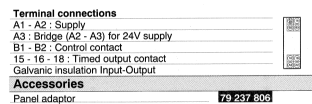
Relay outputs

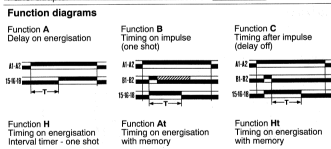
- Multi-function or mono-function
- Multi-range (8 ranges)
- Dual-voltage
- 1 changeover 8 A / 250 V
- Display of output states by 2 LEDs
- Wide choice of functions
- Front terminals

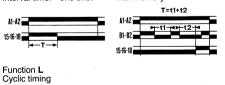
Characteristics		
Accuracy		
Repetition accuracy		± 0.5 %
(with constant parameter		
Variation according to	0 • 40 °C	± 3 %
VDE 0435	-20 • 60 °C	± 5 %
Min. control pulse		0.02 s
Maximum reset time by de-energisation		0.100 s
Immunity from micro pow	er cuts	<0.02 s
Output specification		
Nominal current		8 A ~ 1 A
Nominal voltage		250 V ∼ ==
Rated power		2000 VA - 30 W
Maximum admissible cur	rent	15 A< 0.01 s
Minimum current		50 mA \sim ==
Electrical life at I max 25	0 V \sim resistive (cycles)	1.5 • 105
Max.permitted number of operations per hour at I max 250 V \sim resistive		360
Mechanical life (operation		2 x 10 ⁷
Function and use		
Display of output state by	output in operation	Green LED
LED	power on	Red LED
Voltage variation		± 15 % Un 127 V ^{-10%} 240 V ⁺¹⁰
Maximum absorbed pow	or .	1.5 W / 24 V
waxiinum absorbed pow	ei .	5 VA / 110-127 V
		10 VA / 220-240 \
Temperature	Use	-20 °C + 60 °C
limits	Stored	-30 °C + 70 °C
Insulation according to standard VDE 0110 -		250 V ∼ ==
Protection class according to NFC 20010 -		IP40
IEC 529 - DIN 40050 Conformity to standards		
IEC 255 VDE 0435-2021 Protection from voltage surge		
(in joules) Connection: by terminal blocks with cable guide		2
and front-access captive	screws	
Terminal capacity : multi or single wire 1 or 2 leads		2.5 mm ²
Mounting on symmetrica 35 mm EN 50022	l DIN rail	•
OO HIIII EIN OOOZZ		110

Products currently being replaced by the TR range

Timing				N 8.7
Types				
	ers (and voltages)			
24 V ~ == / 11	0 • 127 V 50 • 60H	z		34 1 34 5
	20 • 240 V 50 • 60H			
24 V ~ == /5	0 • 60Hz	<u> </u>	63.45%	
110 • 127 V 50	0 • 60Hz			
220 • 240 V 50	0 • 60Hz			
N.B.: For 48 \				
Additional resi	stor : 560 Ω 2W / 2	24 V ∼ 		
Functions				
		· .		
Relay outputs			1	
Nominal curre	nt			
Timing ran	ges (8 available o	ptions)		
	0.4 min to 4 min			
1 s to 10 s	1 min to 10 min	6 h to 60 h		
6 s to 60 s	6 min to 60 min			
Function d	iagrams			





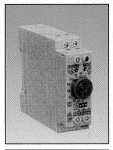


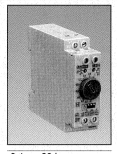


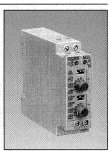




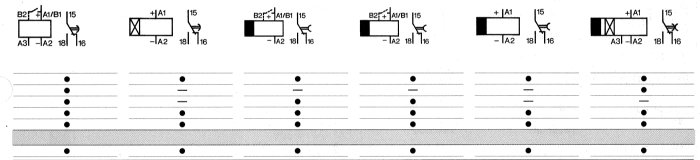




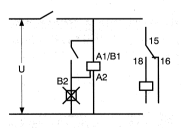




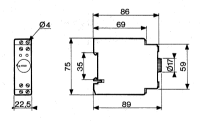
0.1 s • 60 h	0.1 s • 60 h	0.1 s • 60 h	0.1 s • 60 h	0.1 s • 60 h	0.1 s • 60 h
M2 U	M2 A	M2 B	M2 C	M2 H	M2 L
88 881 005	-	- Control of the Cont	_		88 881 505
88 881 006	 10 (10)	, a traj sky ma vo			88 881 506
	88 881 100	88 881 200	88 881 300	88 881 400	=
	88 881 102	88 881 202	88 881 302	88 881 402	——————————————————————————————————————
	88 881 104	88 881 204	88 881 304	88 881 404	<u></u>
•	•	•	•	•	
Mariti franction	Mana function	Mono-function	Mono-function	Mono-function	Mono-function
Multi-function with selection	Mono-function	WONO-IUNCUON	WONO-IUNCUON	MONO-IUNCTION	MONO-TUNCTION
A B C H At Ht	A	В	C	Н	L
1 timed changeover	1 timed changeover	1 timed changeover	1 timed changeover	1 timed changeover	1 timed changeover
8 A ~ 1A ==	8 A ∼ 1A ==	8 A ~ 1A ==	8 A ∼ 1A ==	8 A ~ 1A ===	8 A ∼ 1A ==
				. • • • • • • • • • • • • • • • • • • •	_



Connection

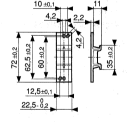




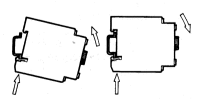


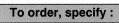
Adaptor : 79 237 806

to convert from DIN rail to screw mounting by 2x M4 screws



Mounting Removal





Standard products, non stocked



Part number



3 Accessory Example: M2 U electronic timer - 88 881 006 - Panel adaptor 79 237 806

M2 DIN rail mounted electronic timers (22.5 mm)

Relay outputs

- Multi-function or mono-function
- Multi-range (8 ranges)
- Dual-voltage
- 1 changeover 8 A / 250 V
- Display of output states by 2 LEDs
- Wide choice of functions
- Front terminals

Characteristics Accuracy Repetition accuracy ± 0.5 % (with constant parameters) 0 • 40 °C Variation according to ±3% VDE 0435 -20 • 60 °C ±5% Min. control pulse 0.02 sMaximum reset time by 0.100 s de-energisation Immunity from micro power cuts <0.02 s Minimum time on energisation Ma - Mb - Mc 1s 1s 1s 0.30s Minimum time on de-energisation Ma - Mb - Mc 0.2s 1s 1s **Output specification** Nominal current Functions K - R 5 A ~ 1 A --- 8 A ~ 1 A == Other functions Nominal voltage 250 V ∼ == 1250 VA - 30 W Rated power Functions K - R Other functions 2000 VA - 30 W 15 A< 0.01 s Maximum admissible current 50 mA \sim == Minimum current Electrical life at I Function K 105 max 250 V resistive (cycles) Other functions 1.5 • 105 Max. permitted number of operations per hour 360 at I max 250 V ~ resistive Mechanical life (operations) 2×10^{7} **Function and use** Display of Green LED output in operation output state by LED power on Red LED Voltage variation ± 15 % Un 127 V-10% 240 V+10% Maximum absorbed power 1.5 W / 24 V 5 VA / 110-127 V 10 VA / 220-240 V Temperature Use -20 °C + 60 °C -30 °C + 70 °C limits Stored Insulation according to the standard VDE 0110 -250 V ~ == IEC 255 Group C Protection class according to UTE C 20010 -IP40 IEC 529 - DIN 40050 Conformity to standards IEC 255 VDE 0435-2021 • Protection from voltage surge 2 (in joules) Connection: by terminal blocks with cable guide and front-access captive screws Terminal capacity: multi or single wire 1 or 2 2.5 mm² Mounting on symmetrical DIN rail 35 mm EN 50022 Weight (g) 110

Products currently being replaced by the TR range

Timing			
Types			
Part numb	ers (and voltages)		
24 V ~ == / 1	10 • 127 V 50 • 60H	lz	
24 V ~ == / 2	20 • 240 V 50 • 60H	łz	
24 V ~ == / 5	0 • 60Hz		
110 • 127 V 5	0 • 60Hz		
220 • 240 V 5	0 • 60Hz		
24 • 240 V ==	50 • 60Hz		
	V ∼ supply		
Additional res	istor : 560 Ω 2W / 2	24V ∼ ==	
Functions			
Relay output			4 44 4 4 4
Nominal curre	ent	X	
Timing ran	ges (8 available o	ptions)	
0.1 s to 1 s	0.4 min to 4 min	1 h to 10 h	
1 s to 10 s	1 min to 10 min	6 h to 60 h	
6 s to 60 s	6 min to 60 min		
Fixed pulse			
Function of	liagrams		

