

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!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









48 x 48 Digital LCD Timer 815 Part number 88857307



Relay output digital timers

• Multi-range

- Multi-voltage
- 1 or 2 relay outputs
- Data saved in the event of a break in supply (Timer 815)
- Access to programming lockable (Timer 814, 815)
- Up or down timing mode
- Internal power supply by battery (10 years / 20 °C)

		ber	

Туре	Functions	Connection	Relay outputs	Supply voltage	Nominal rating
88857307 Timer 815	A1, A2, AM, AMt	Plug-in 11 way	1 timed changeover or instantaneous	24 V AC/ DC110 V AC	2 x 8 A

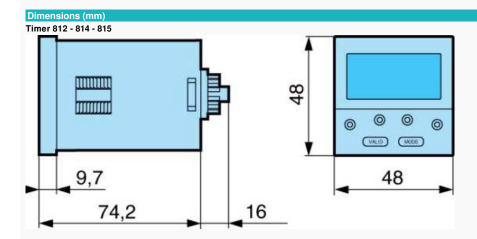
~				
Sn	ecif	ıcai	ю	ns

Number of digits	4
Height of digits	TIMER 812 - 814 - 815 : 8 mm
Timing ranges	99,99 s 999,9 s 9999 s 99 min 59 s 99,99 min 999,9 min 999,9 min 999,9 min 999,9 h 99,99 h
Repetition accuracy (with constant parameters)	TIMER 812 - 814 - 815 : ± 0,03 % ± 20 ms
Display precision	TIMER 812 - 814 - 815 : ± 0,03 % ± 20 ms
Min. control pulse	50 ms
Maximum reset time by de-energisation during timed delay	
Maximum reset time by de-energisation after timing	50 ms
Nominal rating	TIMER 814 - 815 : 8 A AC 8 A DC TIMER 812 : 5 A AC 5 A DC
Max. breaking voltage	TIMER 812 - 814 - 815 : 250 V AC 30 V
Maximum power rating (resistive)	TIMER 814 - 815 : 2000 VA - 190 W TIMER 812 : 1250 VA - 120 W
Maximum admissible current	15 A < 0,01 s
Minimum current	TIMER 812 - 814 - 815 : 250 V AC 30 V DC 100 mA
Electrical life at I max., 250 V AC resistive (cycles)	10 ⁵
Max. permitted number of operations at 1 max 250 V AC resistive per hour	600
Mechanical life (operations)	TIMER 812 - 814 - 815 : 5 x 10 ⁶
Voltage variation	TIMER 814 : + 10 % - 15 %
Immunity from micro power cuts	< 0,03 s
Max. absorbed power	0.5 W / 12 V 1 VA / 24 V 0.5 W / 24 V 3.5 VA / 110 V 1 W / 48 V 11 VA / 220 V
Temperature limits use (°C)	TIMER 812 - 814 - 815 : -10 °C →+60 °C
Temperature limits stored (°C)	TIMER 812 - 814 - 815 : -30 °C →+70 °C
Degree of protection front face	TIMER 812 - 814 - 815 : IP65
Insulation according to standard IEC/EN 61812-1, IEC/EN 60255-5	EN61812-1 - IEC255-5
Protection class according to CEI/EN 60529	•
Mounting Front panel, by clip	•
Mounting base-mounted on socket	•
Material	Self-extinguishing UL 94 grade V0
Weight (g)	TIMER 814 : 100 TIMER 812 - 815 : 140

Accessories

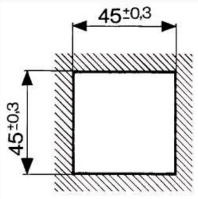
Accessories	Code
8-pin solder-connected plug	25622301
11-pin connector base	25622080

| 11-pole rear base | 796

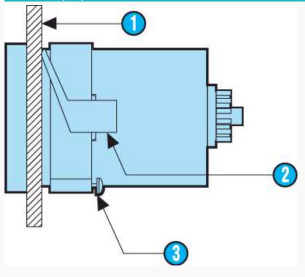


Dimensions (mm)

Panel cut-out



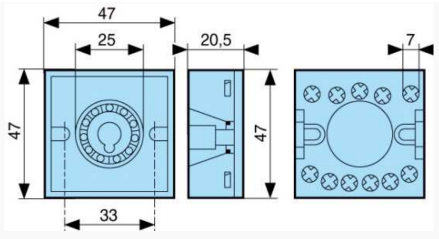
Dimensions (mm)



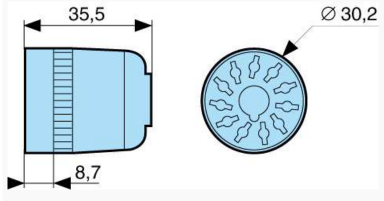
No	Legend	
•	Panel thickness 1 to 3,5 mm	
②	Clip for panel-mounting	
1	Positioning screw	

Dimensions (mm)

11-pole rear base 79694002 Panel-mounted 02/11/2015 www.crouzet.com

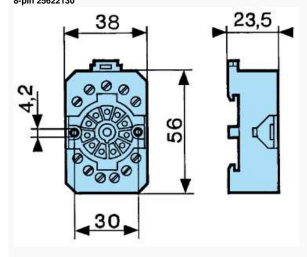


Dimensions (mm) 8-pin or 11-pin solder-connected plug 25622076 - 25622301



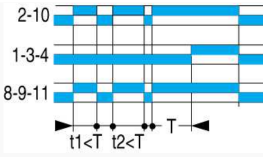
Dimensions (mm) Connector socket

11-pin 25622080 8-pin 25622130



Function A1

02/11/2015 www.crouzet.com



Function A1

Delay on energisation

- 1 timed relay
- 1 instantaneous relay

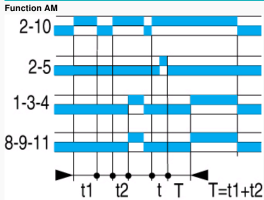
Curves

2-10 1-3-4 8-9-11 t1<T t2<T

Function A2

Delay on energisation 2 timed relays

Curves



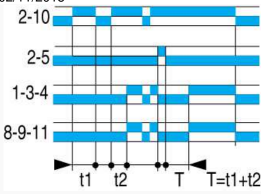
Function AM

Delay on energisation Memory during timing. Reset

Curves

Function AMt

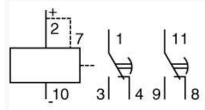
02/11/2015 www.crouzet.com



Function AMt

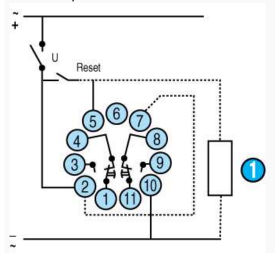
Delay on energisation Memory during and after timing. Reset

Connections Timer 815 - 11-pin



Nº	Legend
×	Supply
×	Bridge (88 857 301-88 857 302-88 857 307)
1-3-4	Timed output contact
×	Timed or instantaneous output contact

Connections Timer 815 - 11-pin



No	Legend
•	Other loads may be connected in parallel

02/11/2015 www.crouzet.com

CA 88857301

CA 88857301

CA 88857301