# imall

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

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### CT48A CT48A Part number 89420087



- Input by J-K thermo-couple or by thermo-resistance Pt 100 (2-wire)
  2 regulation modes : ON/OFF or proportional derivative selected by wiring
- Relay output

### Part numbers

Туре	Description	Temperatures	Scale divisions
89 420 087 CT48A	Termocouple K	0 + 1200	20 °C

### Specifications

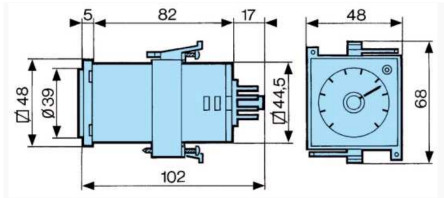
Supply voltage Un	230 to 240 VAC
	50/60 Hz
Operating range	0,85 to 1,15 x Un
Maximum power consumption	2 VA
Thermocouple according to IEC 584	J - K
Automatic cold-junction compensation	For J - K : semi-conductor
Max. line resistance	150 Ω
Resist. temp. detector Pt 100 according to IEC 751	2-wire
Derating following line resistance	1 °C / 0,4 Ω
Derating with regard to the setpoint	J - K : ≤ 1 °C
Per 10 °C variation in ambient temperature	Pt 100 : ≤ 0,1 °C
Derating with regard to the setpoint	J-K:≤1°C
Per 10 $\Omega$ of line resistance variation	5-K.210
Derating with regard to the setpoint	≤ 0.1 %
Per°10°% variation in supply voltage	
ON/OFF output action	0.4 %
Fixed hysteresis	
Derived proportional output action Fixed proportional band (% of full scale)	3 %
Derived proportional band (% of full scale)	
Period proportional band	22 s
Changeover relay	5 A / 250 V AC max.
Mechanical life (operations)	3x10 <sup>5</sup>
Behaviour in the event of sensor failure	Relay in rest position
Scale evolution	80 mm
	±2%
Display accuracy J-K (full scale) Display accuracy Pt 100 (of the full scale)	± 2 % ± 1.5 %
Operating temperature range (°C)	±1,5 % 0°→+55
Storage temperature range (°C)	-20 →+70
Insulation according to standard VDE 0110	Group C for 250
Protection class according to DIN 40050 Casing	IP20
Protection class according to DIN 40050 Casing Protection class according to DIN 40050 Front panel	IP20
Mounting	Clip
Connection	Solder terminals socket, 8 poles
Weight (g)	350
Weight (g)	550

### Accessories

Accessories	Code
Solder tag connector 8-pin	25 622 301
*** TRADUCTION MANQUANTE ***	25 622 303
Protective cover IP 54	79 237 709

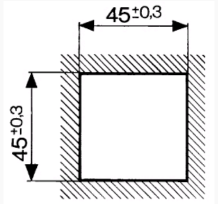
### **Dimensions (mm)**

**Dimensions - mounting** 



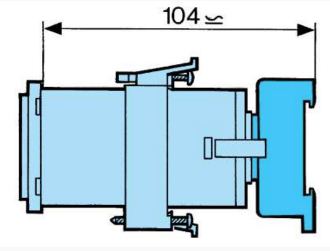
### Dimensions (mm) Panel cut-out





### Dimensions (mm)

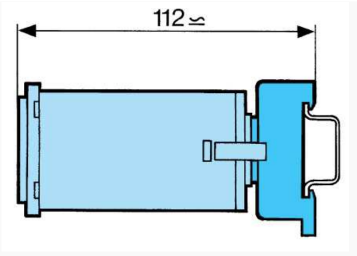
Screw terminal or connector socket - 8-pin base : ref. 25 622 303 for panel mounting



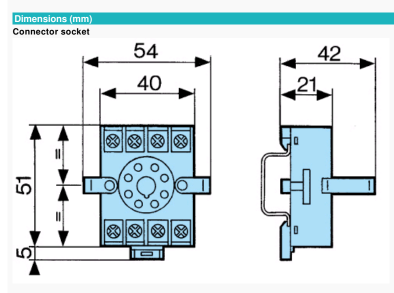
Screw terminal or connector socket - 8-pin base : ref. 25 622 303 - for panel mounting

### Dimensions (mm)

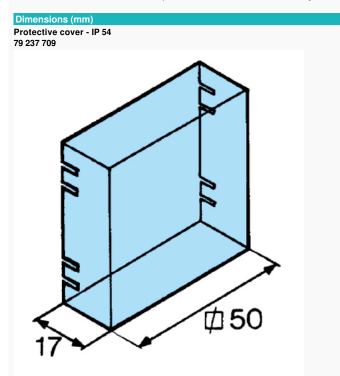
Screw terminal or connector socket - 8-pin base : ref. 25 622 303 for mounting on DIN rail 35 mm EN 50022



Screw terminal or connector socket - 8-pin base : ref. 25 622 303 - for mounting on DIN rail 35 mm EN 50022

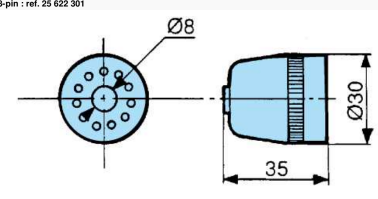


Screw terminal or connector socket - 8-pin base : ref. 25 622 303 - for mounting on DIN rail 35 mm EN 50022



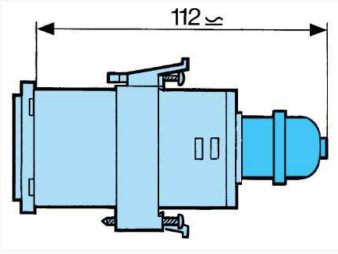
Protective cover IP 54 Ref. 79 237 709

#### Dimensions (mm) Solder tag connector 8-pin : ref. 25 622 301

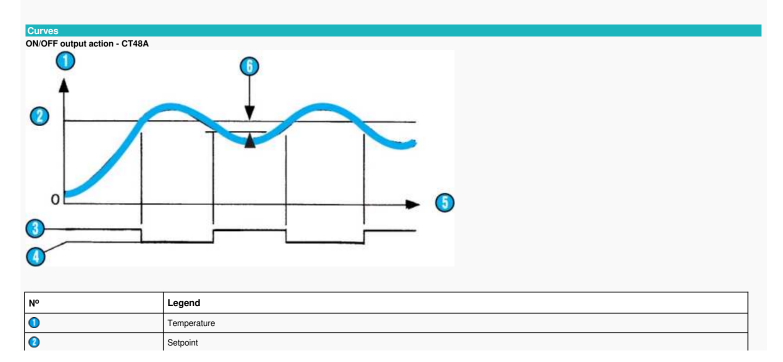


### Solder tag connector 8-pin : Ref. 25 622 301



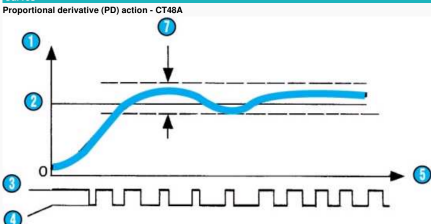


Solder tag connector 8-pin : Ref. 25 622 301

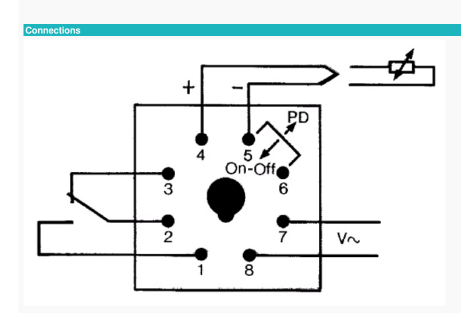


0	Output ON
0	Output OFF
6	Time
0	Hysteresis (0,4 %)

Curves



Nº	Legend
0	Temperature
0	Setpoint
3	Output ON
•	Output OFF
6	Time
0	Proportional band (PB)



### Other information

Other possible output type : solid state 0 Other possible supply voltages : 24 V AC and 110 V AC. Please consult us.