

## CEO) PATAIN

## **ANALOGUE COOKING TIMER "AT"**

This electro-mechanical analogue timer is designed according to an innovative concept of full modularity. this product is being chosen by a wide range of manufacturers in the industry of appliance worlwide (free standing cookers, built-in ovens and mini-ovens). Indeed, this product meets the requirements linked to flexibility

The AT timer integrates many advantages such as:

- A compact modular design from the most simple version to the most complex with 4 existing versions and a numerous possible aesthetics variants (custom-designed upon request):

ATO Clock

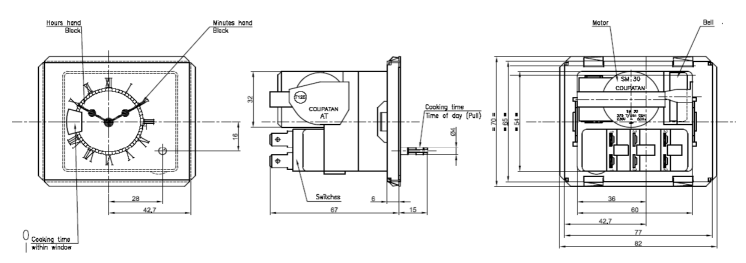
AT1 Clock and minute-mider

AT2 Clock, minute-minder and cooking time

AT3 Clock, minute-minder, cooking time and start of cooking

AT4-AT5-AT6 are combinations of basic functions

- many features : pyrolitic self cleaning, minute -minder, automatic start of cooking etc..
- setting of the function with 1 or 2 shafts
- -dual bell function at the end of the cycle of the minute -minder (55min) and the cooking time (180 min)
- -low noise level with low consumption <2 watts



## TECHNICAL FEATURES TIMER "AT"

Resistive switching capacity Switch position at rest Normally open 16A 250VAC Tabs terminals 6.3mmx0.8 silver plated Voltage rating Number electrical On off 10000 switch for appliance 1-11 Resistance to heat and fire Ambient T° -5°C to max 125° C Category D **Proof Tarcking Index** PTI250v Number of switch (+pyrolitic switch) 1 to 2 (+ 1) Dielectric Strenght 3750VAC Synchronous motor 230V 50Hz 1.6W Distance between contact >3mm **Approval** EN 730-2-1 KEMA

The product satisfies the provisions for CE marking according to the low Voltage Directive 73/23/EEC and 93/68/EEC