## Do you have other needs?

Rabourdin also offers :



Special screws







Mold bases





You can find all our product brochures on www.rabourdin.fr/en



Gustave-Eiffel Park, 4 Avenue Gutenberg, BP 50 - Bussy-Saint-Georges 77607 MARNE-LA-VALLÉE Cedex 3 Tél. : + 33(0)1 64 76 41 01 Fax.: + 33(0)1 64 76 41 02 Mail : sales@rabourdin.fr

WWW.RABOURDIN.FR/EN



RABOURDIN completes its traceability range with a new cycle counter allowing control of the tool stroke during the injection injection moulding process.

RABOURDI

# CYCLE COUNTER REF. 408 & REF. 409

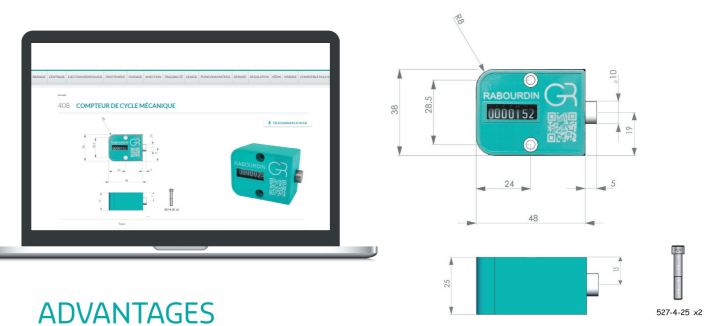




**CHARACTERISTICS** 

The new cycle counter has an operating temperature of up to 160°.

It cannot be reset once used.

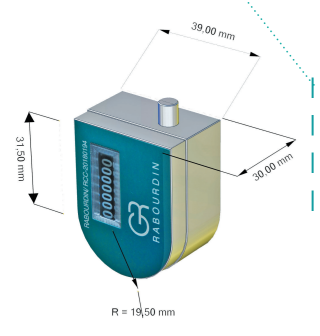




RABOURDIN

USEFUL FOR THE DIGITAL MANAGEMENT OF MOULDS :

Our cycle counters are used wherever there is a need to monitor injection process data.



## **CHARACTERISTICS**

Maximum operating temperature 120°C

7-digit mechanical counter, no reset possible

Mounting screw slot M4x25

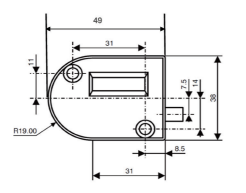
Machining of the housing with only one tool

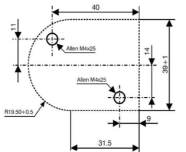
**ADVANTAGES** 

Nylon vision goggle

Adhesive GR safety identification plate (serial number, mould information)

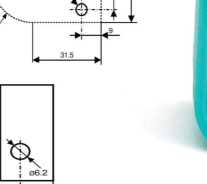
Indoor or outdoor mounting





13.4

24.5





**E-SHOP** Find our 40,000 references of standard parts in free access on our e-shop ! www.eshop.rabourdin.fr/en

## Ref.408



Reliable counting during each injection moulding cycle ensures optimal control of the process data.

### **MULTI-FUNCTIONAL** :

The cycle counter has the ability to visually and accurately monitor mould activities, helping to preventive maintenance plan and assisting with repair and maintenance procedures.