Güvenal 🔤



PROGRESSIVE COMPONENTS Progressive Patented System Ref: 2.166.237

Europe Patent: EP726129



Code: CVR

should be maintained).

Cycle Counter - Round Type

* Maximum operating temperature is 120°C.

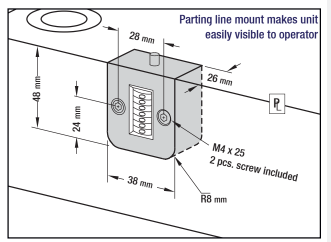
* Non-resettable, 7-digit mechanical counter.

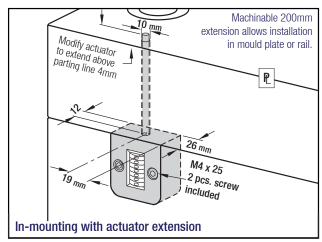
* Material: Glass fibre reinforced polyester casing.

Cycle Counter

Code: CVPL.200

- * Maximum operating temperature is 120°C.
- * Non-resettable, 7-digit mechanical counter.
- * Material: Glass fibre reinforced polyester casing.





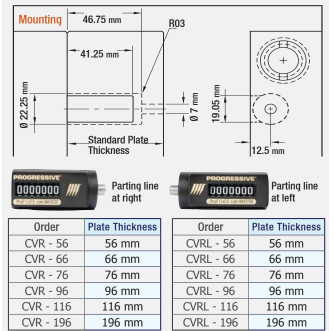
Advantages of product:

- * The product has a non-resettable 7-digit mechanical counter.
- * It provides creating or developing protective maintenance programs by evaluating process follow-up systems and confirming records kept manually.
- * Mould producers and authorized sellers can keep permanent records related to cycle status of the moulds out of the working area.
- * It is very important for mould producers to communicate correctly in situations where especially cycle guarantee is given.



(+)(+)A Plate A Plate P P (+)**B** Plate 0000000 (+)**B** Plate Right hand (actuated with parting Left hand (actuated with parting line line on the right) Cycle Counter on the left) Cycle Counter mounted in B Plate mounted in A Plate (CVR-23 shown). (CVR-18 shown). Cavity Plate **4** mm ±0.25 47[´]mm Support plate or 4mm \pm .25 actuation insert required (If actuator rod is to be modified, this dimension 0000000

The R-Series CounterView can be installed in the A or B plates with a minimum thickness of 47mm. Larger plates utilize a threaded rod (included with each) that is pre-machined to the appropriate length for standard plate thicknesses to provide consistent actuation.



112

www.guvenal.net

G