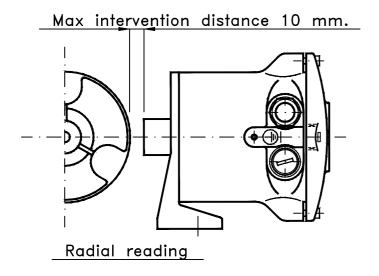


www.camlogic.it e-mail camlogic@camlogic.it

REV MONITORS

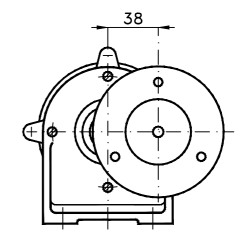
vast range, long-lasting

RPM CONTROLLER WITHOUT MECHANICAL COUPLING MOTION DETECTION IS ACTUATED BY AN INDUCTIVE SENSOR

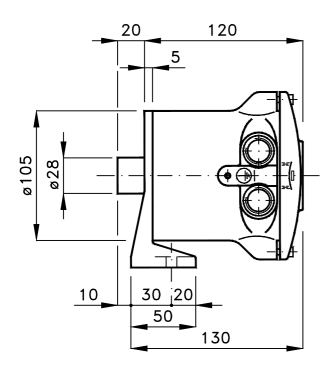


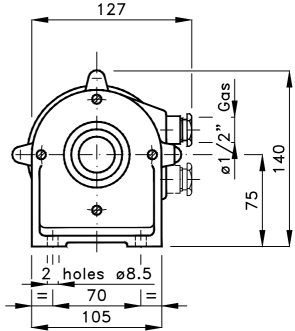
The CAMLOGIC digital inductive RPM controller can be fitted in any position. After connection to the terminal board, no further maintenance is necessary.

The RPM controller is supplyed with actuator ø100 with three steel insert

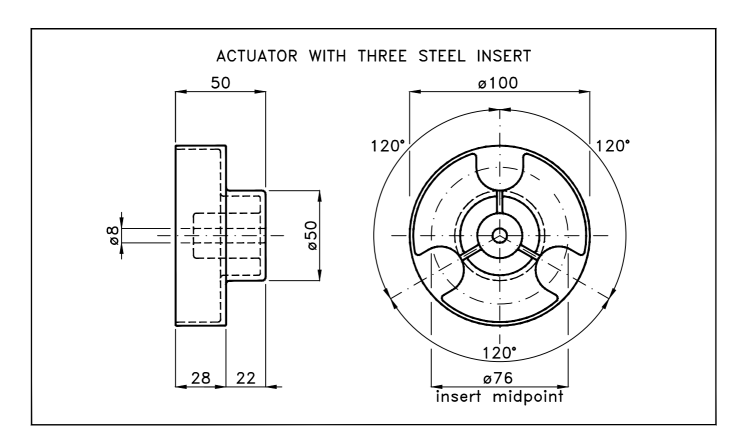


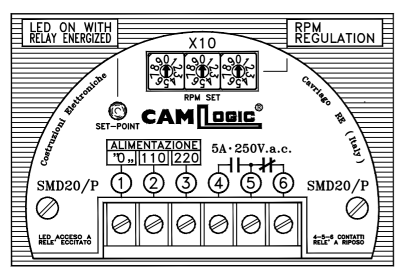
Axial reading











WIRING

1-2-3 = Power supply : 24-48 110-220 V. 50/60Hz. 24 V.d.c.

4-5 = Utility contact, normally open. 5-6 = Utility contact, normally closed.

SPECIAL FEATURES

Die-cast aluminium casing.

Weight 1.600 Kg.

Operating field 30-6000 pulses/minute

Temperature from -20 +70 °C.

IP65 protection.

Motion detection actuated by an inductive sensor.

Without mechanical coupling.

On request power supply at 24 V.d.c.

Because of its proven safety and reliability the SMD20/P digital RPM controller is the ideal solution for every industrial needs.



Certificate number TÜV 11 ATEX 386761 X Marking: 🐿 II 2D Ex tD A21 IP65 T85°C