

M60 Module with limit contact, three inputs (**M60-A** in 0-20mA), (**M60-B** in 4-20mA)e(**M60-C** in 0-10V).

THE module has two dip, DIP1 for programming the level of the control signal (limit) for the intervention of the relays, the second Dp2 for choice the status of the relay exceeding threshold. The event returns with a hysteresis of 1% of the control signal. Features a relay with exchange and LED

(E)

TECHNICAL DATA:

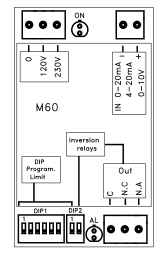
indicator for power and event.

-Power: 120 / 230V AC 3VA.
-Resolution 1/40 limit signal programming is given by the sum DIP selected. (Table 1)
Relays on an exchange 2A 250V dip2-2 off = activated exceeding threshold dip2-2 on = disabled exceeding threshold

Tab.1 programming limit

Input: 0 / 4-20mA Ingresso: 0-10V DC - Programming limit by dip: - Programming limit by dip: dip1-1 on = 1 mA dip1-1 on = 0.5 Vdip1-2 on = 2 mA dip1-2 on = 1V dip1-3 on = 3 mA dip1-3 on = 1,5Vdip1-4 on = 2V dip1-4 on = 4 mA dip1-5 on = 5 mA dip1-5 on = 2,5Vdip1-6 on = 6 mA dip1-6 on = 3Vdip2-1 on = 0.5mAdip2-1 on = 0.25V- Hysteresis after intervention -0,2mA - Hysteresis after intervention -0,1V

COD.1035



Dimensions: **H.90**, **L.53**, **P.60**