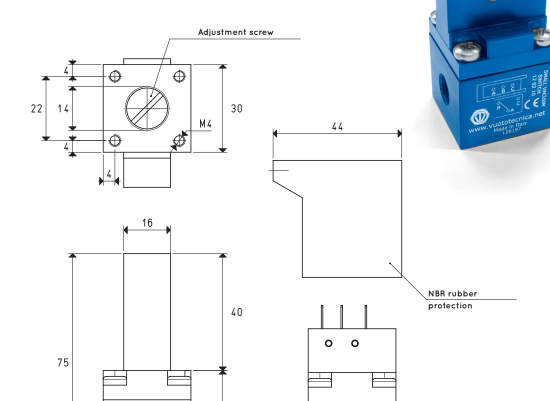
MINI ELECTROMECHANICAL VACUUM SWITCH



This extremely compact vacuum switch gives an electric signal when a certain adjustable level of vacuum is reached.

The pressure differential existing between the set maximum value and the value of reset of the rest signal is 50-60 mbar and it is not adjustable. They are particularly suited when an electrical signal is needed when a certain level of vacuum is reached, for safety, for starting a cycle, for checking the cup grip, etc.





G1/8

30

35

Vacuum connection



M 4

Item		12 02 10	
Adjustment range	mbar abs.	930 - 10	
Fixed differential	mbar abs.	from 50 to 60	
Repeatability	mbar	±1.5	
Maximum overpressure	bar	5	
Microswitch	item	00 12 12	
Contacts		one in commutation	
Flow rate of contacts	A	10.1 at 250 VAC	
Electrical connections		Type 110 fast-on terminals	
Operating temperature	°C	-25 - +80	
Protection		IP 55	
Weight	g	102	