

FOX S.r.I.

Via Romagna 6, 20090 – Opera (MI) – ITALIA
Tel +390257600033 – Fax +390257600176 – email fox@fox.it
C.F. / P.IVA / Registro Imprese di Milano 02226820153
Num. REA: MI-922047 Meccanografico: MI208344
Capitale sociale: € 99.000,00 i.v.



www.fox.it

SET POINT PROCEDURE X5-KL5

 $MIN + / - \underline{MAX + / -}$

Go with pressure up to the point of intervention desired maximum. With led "Green" press the - (minus) of the MAX until the colour switching changed on the connector.

With led "Red" (already worked), press the + MAX until the colour switching changed on the connector.

>>>>>>

1° To find the minimum trip down with the pressure to the desired minimum point.

With led "Red" press the + MIN until the colour switching on the connector.

A led to "Green" (if reached before the desired pressure) bring pressure on the red LED and press the - (minus) of the MIN for a few seconds and repeat from step 1° until the colour switching on connector to the lowest desired pressure.



** increase the set value in function of the time in which the key is pressed: 1bar/sec. ~

Caratteristiche Elettriche:

Power supply: 12>24 VDC

Connection according to DIN 43650 o M12x1 Electrical protection according to DIN 40050: IP65 Maximum contact load: 0,5 Amp to 24 VDC

Average consumption: <20 mA In volatile memory: EEPROM







CONNESSIONI ELETTRICHE / ELECTRIC CONNECTION		
Esecuzione / Execution	M4	M12
Alimentazione / Power supply	12-24 VDC	12-24 VDC
Alimentazione /Power supply	Pin 1	Pin 1
GND	Pin T	Pin 3
NC	Pin 2	Pin 2
NO	Pin 3	Pin 4
	24VDC N.A. N.C. 1721 1=C.	2 1 1 3 5 4