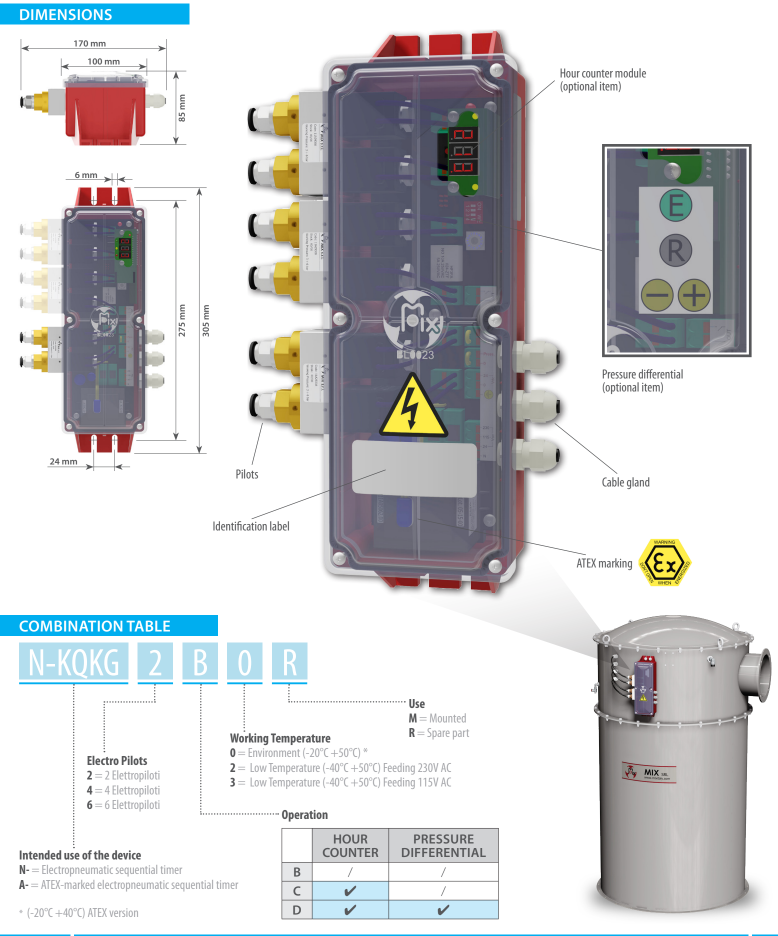


SEQUENTIAL TIMER

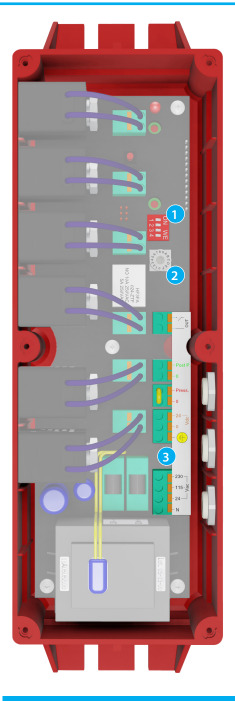
N-KQKG

A-KQKG





SEQUENTIAL TIMER



1 - ADJUSTMENTS WITH DIP-SWITCH



Dip-switch for various options:



WE ON WE 834 1234

work (pause time given by the rotary switch)

2 - ROTARY SWITCH



Rotary switch for adjusting the pause time:

Position	Pause (sec)
0	15
1	20
2	25
3	30
4	35
5	44
6	52
7	60
8	75
9	88
A	100
В	118
С	148
D	175
E	210
F*	4

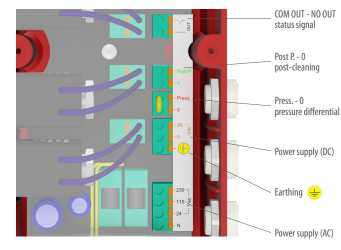
(*) Only with permission from MIX S.r.l.

Connection	Terminals to connect ⁽¹⁾
230 Vac	230 - N - 😓
115 Vac	115 - N - 😑
24 Vac	24 - N - 😓
24 Vdc	24 Vdc - 0 - 😓
Post-cleaning	Post P - 0
Pressure differential	Press 0

 $^{(1)}$ always use three-wire power supply cables (phase, neutral and earthing), minimum section 0.5 mm2, cable outer diameter max. 7 mm with Tl2 insulation degree

NOTE: All dimensions in mm, unless stated otherwise. The Company MIX reserves the right to alter product specifications without prior notice. All the quoted sizes are approximate. The given figures are mean values with tolerances entailed by the customary production-related variations. In any particular case, and to have the correct values, our written confirmation is necessary.

3 - ELECTRICAL CONNECTION



VF/163 😹 EN