MBS / MCS / MBD Automation control systems

DIGITAL CONDENSATION REMOVAL TIMER

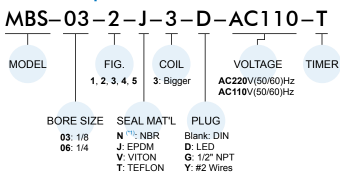


Reset

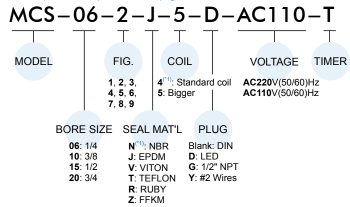


Order example

* MBS specifications please refer to page 2-3.



* MCS specifications please refer to page 2-5.



General description

- The Digital Condensation Removal Timer is a compact, modular timer valve combination specifically designed for air line condensation removal. This digital timer is compatible with MBS/ MCS/MBD series valve size to obtain an optimal system.
- This device easily programmed by two press-keys and a LCD

Notes

- Timer is water and dust protected to IP65 when installed properly to a coil and connector with provided M3 screw.
- See manual for all operation options.

Specification

Valve type	Bore size	Orifice (mm)
MBS-03	03(1/8)	1~2.4
MBS-06	06(1/4)	1~2.4
MCS-06	06(1/4)	1.6~10
MCS-10	10(3/8)	1.6~10
MCS-15	15(1/2)	1.6~10
MBD-20	20(3/4)	1.6~10
MBD-06	06(1/4)	1.6~3.5
MBD-08	08(1/4)	2.5~5.5
MBD-09	09(3/8)	1.6~3.5
MBD-10	10(3/8)	2.5~5.5
MBD-15	15(1/2)	2.5~5.5

Time adjustment

Time ranges: Off 0~99 mins. On 0~59 sec.

Digital display Count down ON and OFF times.

Reset timing: Press both buttons simultaneously for 2 seconds (Reset timing only. Settings will remain the same.)

1.Press SET for 2 seconds 5.Press SET

2.Press ADJ to adjust ON time 6.Press ADJ to adjust OFF time

3.Press SET 4. Press ADJ to adjust OFF time 7.Press SET

* MBD specifications please refer to page 2-4

MBD-06-2-V-3-Y-D-AC110-T MODEL FIG. COIL **PLUG TIMER** 1, 2, 3, **3**: #3 Blank: DIN): Standard D: LED 5: Bigger G: 1/2" NPT BORE SIZE(*2) O: None 06: 1/4 SEAL MAT'L **STRAINER** 09: 3/8 **VOLTAGE** 08: 1/4 N(*1): NBR AC220V(50/60)Hz Blank: None 10: 3/8 V: VITON Y: Y-type AC110V(50/60)Hz **15**: 1/2



*2. Bore size 06 and 09 can only apply with coil No.3. Bore size 08, 10 and 15 can only apply with coil No.4 and No.5.

Installation

