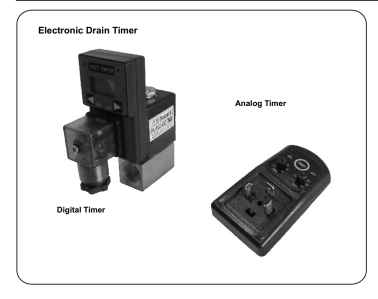
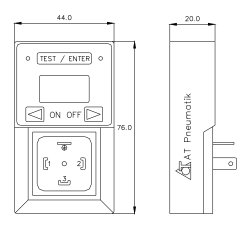


Automatic Drain Timer



Digital Drain Timer Dimension



Condensate Drain



Ordering Code

JCF - 10 - 110Vac - DIN

JCF - Analog Drain Timer - Digital Drain Timer

Blank - Drain Timer without Solenoid Valve

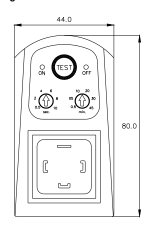
10 - 3/8" 15 - 1/2 " 110Vac - 110Vac/60hz

220Vac - 220Vac/60hz

DIN - Without Indicator
DIN-LED - With LED Indicator

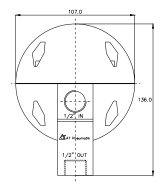
Electronic Drain timer is auto volt from 110 to 220Vac/60hz, specified the voltage, solenoid valve is normally closed, direct operated, 150psi, 80°C working temperature, timer connection is DIN standard and fitted majority of solenoid valve, it is recommended to install a strainer before the inlet of the valve to avoid clogging.

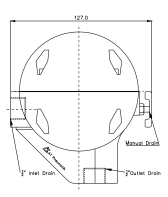
Analog Drain Timer Dimension





Condensate Drain Dimension





Mechanical Condensate Drain (zero drain loss); drain when the level of water rises inside the bowl, mechanical floats open the drain and release the condensate; slowly closing the valve while releasing the condensate, working pressure 150 psi, port size 1/2", with manual override, drain capacity 2GPM.