

Ultramax Timed Solenoid Drains

Standard Pressure Electronic Condensate Drain with Integrated Filter & Ball Valve



Electronic condensate drains allow you to discharge accumulated condensate for a controlled time and duration. Ultramax Timed Solenoid Drains have a variety of options and can be configured according to different applications, discharge frequency and opening times required.

Features

- ✓ Electronic timer drain, with indicator lights
- ✓ Automatically drains water from tank
- ✓ Solid brass ball valve stem with stainless strainer protects valve from scale, rust and larger dirt particles
- ✓ Integrated Filter & Isolation Valve
- ✓ Simply set valve opening time and frequency
- ✓ No moving parts -Reliable operating without clogging
- ✓ Test button on some models
- ✓ Warning LED light for condensate disposal phase
- ✓ DC and AC versions

Applications

- ✓ Filters
- ✓ Drop/Drip legs
- ✓ Receivers
- ✓ Separators
- ✓ After-coolers
- ✓ Refrigerated dryers

Specification

Valve Style	2/2 Direct action
Connection Ports	1/2"
Working Pressure	16 bar
On / Off Time	On 0.5~10s / Off 0.5~45min
Working Temp.	-20°C ~ 60°C
Highest Media Temp.	160°C
Valve Body	Brass
Orifice	3.5 mm
Protection / Insulation Class	F Class IP65
Voltage	24-240V DC/AC 50/60 ± 10%
Power	AC22VA/DC20W
Mounting	Any place

Product Code	Port Size (inch)	Max Press (bar)	Orifice (mm)	Description
DVE-230V-VA-12	1/2	16	3.5	230V, filter ball valve - dual inlet 1/2" external, 1/4" internal
DVE-115V-VA-12	1/2	16	3.5	115V, filter ball valve - dual inlet 1/2" external, 1/4" internal
DVE-380V-VA-12	1/2	16	3.5	380V, filter ball valve - dual inlet 1/2" external, 1/4" internal
DVE-24V-VA-12	1/2	16	3.5	24V, filter ball valve - dual inlet 1/2" external, 1/4" internal

ULTRAMAX