

# **EZ-1**

#### **Electronic timer drain**

#### **PRODUCT FEATURES**

The EZ-1 timer controlled condensate drain is a combination of a solenoid valve and an electronic timer designed to automatically remove condensate from compressors, compressed air dryers and receivers - up to maximum 16 bar applications.

The EZ-1 offers true installation simplicity at the lowest possible cost.

The EZ-1 is a mass produced product available in various valve connection sizes and timer colour options.





# **COMMERCIAL BENEFITS**

- Competitive pricing levels available
- Any type of compressed air systems and up to 16 bar
- Serviceable valve construction, offering your routine maintenance revenues

## **TECHNICAL ADVANTAGES**

- Large (4.0 mm) valve orifice
- Various connection sizes available, offering you installation flexibility without the need of adapters
- Does not air-lock during operation
- Quick to service
- TEST (micro-switch) feature
- Accurate time cycles
- Premium PCB components selected



# **EZ-1**

#### **Electronic timer drain**

## **DIMENSIONS**









Max. compressor capacity Any size
Pressure range o - 16 bar

Supply voltage options 24 - 230 VAC/DC 50/60Hz.

Medium temperature 1 - 55 °C Ambient temperature 1 - 55 °C - 55 °C

Timer cycle range (On/OFF) 0.5 - 10 seconds / 0.5 - 45 minutes
Timer PCB SMD technology, ensuring consistency

in production

Timer cycle indication Bright LED illumination

TEST feature Yes

Valve type 2/2 way, direct acting

Valve orifice 4.0 mm Valve seals FPM

Inlet/outlet connections 1/4", 3/8" or 1/2" BSP or NPT

Inlet connection height 1 cm Serviceable valve Yes Valve housing material Brass

Power connection DIN 43650-A Environmental protection IP65 (NEMA4)



Bright LED's, indicating operating status



Various connection options



Accessories include ball valve strainers



Pneuparts.com

Florijn 10 b/c 5751 PC Deurne Nederland Phone: +31 (o)493 763 993

info@pneuparts.com www.pneuparts.com BTW: NL8209.12.931B01

KvK: 17126382 Swift: RABONL24

IBAN: NL23RABO01036.31240