

Accessories

# Manual Emergency Release

# Model D

The Model D Manual Emergency Release is a normally closed release device, used for manually opening a deluge valve.

It is connected to BERMAD Classic deluge, Pre-action or Dry pipe Valve's standard control trims and can also be mounted on the wet or dry pilot line, as a remote manually operated station.

The 316 Stainless Steel Manual Emergency Release (model DN) is suited for more corrosion resistant requirements.

UL Listed for Special Fire Protection Systems (1).



(for illustration only)

## **Available Models**

- Model D: Standard
- Model DN: All Stainless Steel 316
- Model DM: Monel valve Wetted parts

## **Materials of Construction**

#### Model D - Standard

- Release Valve: Nickel Plated Brass
- Seals: PTFE
- Mounting Box: Polyester coated Stainless Steel 304
- Fittings: Stainless Steel 316
- Fastenings: Stainless Steel 316
- Label: Molded PVC

#### Model DN - All SS316

- Release Valve: Stainless Steel 316
- Seals: PTFE
- Mounting Box: Polyester coated Stainless Steel 316
- Fittings: Stainless Steel 316
- Fastenings: Stainless Steel 316
- Label: Molded PVC

#### Model DM - Monel

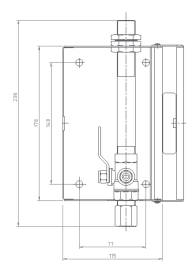
- Release Valve: Monel 400
- Seals: PTFE
- Mounting Box: Polyester coated Stainless Steel 316
- Fittings: Stainless Steel 316
- Fastenings: Stainless Steel 316
- Label: Molded PVC

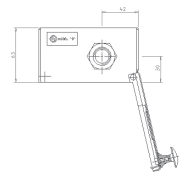
#### **Pressure Rating**

Water: 25 bar (365 psi)

# **End Connections**

- G ½" Male Inlet (suited to ½" NPT(F) counter thread)
- ½" NPT Female Outlet





#### Notes:

 $^{\scriptsize (l)} \mbox{Approved}$  when installed on BERMAD Deluge valves or used for remote release for BERMAD deluge valve

<sup>(2)</sup>For more details about the release valve, see BERMAD publication "2-Way Ball Valve"

