

## **TECHNICAL DATA**

## J-1 WET ALARM VALVE WITH EUROTRIM FOR LPCB MARKET

Viking SupplyNet Ltd, Unit 2 Byram House, Newborn Court, Chapel Street, Epworth, DN9 1HQ, United Kingdom Telephone: +44-1427-871-000 Fax: +44-1427-873-917 Email: vikinguk@vikingcorp.com

#### 1. DESCRIPTION

The Viking Model J-1 Alarm Check Valve serves as a check valve by trapping pressurized water above the clapper and preventing reverse flow from sprinkler piping. The valve is designed to initiate an alarm during a sustained flow of water (such as the flow required by an open sprinkler) by operating an optional water motor alarm and/or alarm pressure switch. The valve is made suitable for use on variable pressure water supplies by adding the optional retard chamber to the standard trim.

## 2. LISTINGS AND APPROVALS



cULus Listed



**FM** Approved



**LPCB** - 096b/01



**CE** Certified

#### 3. ORDERING INFORMATION

To order a Viking Eurotrim follow our three step selection process:

**TABLE 1: VALVE SIZES AND END CONNECTIONS** 6" 3" 8" End End **DN150 DN80 DN100 DN200** Connection Step 1: Base Valve & Trim **Connections Types** 89 mm 114 mm 219 mm 165 mm 168 mm **ANSI** ET08235 ET08238 ET08244 PN10 ET08241 ET09111 Flange-Flange ET09109 ET09108 PN16 ET12388 ANSI ET08236 ET08239 ET08245 PN10 ET09877 Flange-Groove ET08242 ET09536 ET09535 PN16 ET12389 Groove-Groove ET08237 ET08240 ET09405 ET08243 ET08246



Step 2: Alarm Trim	TABLE 2: ALARM TRIM					
	Part Number	Approval Type				
	19416	LPCB Market				

Step 3: Optional Components	TABLE 3: OPTIONAL COMPONENTS					
	Part Number	Component				
	05904B	Retard Chamber				
	880214	Monitoring Switch for Alarm Line Ball Valve				
	8121960050	Bracket for Monitoring Switch				





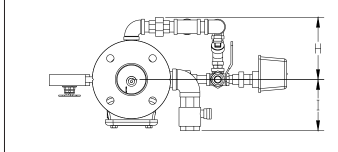


# **TECHNICAL DATA**

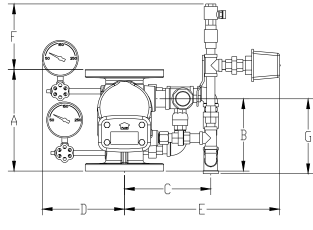
## J-1 WET ALARM VALVE WITH EUROTRIM FOR LPCB MARKET

Viking SupplyNet Ltd, Unit 2 Byram House, Newborn Court, Chapel Street, Epworth, DN9 1HQ, United Kingdom Telephone: +44-1427-871-000 Fax: +44-1427-873-917 Email: vikinguk@vikingcorp.com

#### 4. DIMENSIONS



Size	Α	В	С	D	E	F	G	Н	- 1	
3" DN80	258.8	184.2	220.0	209.5	395.5	167.1	190.9	158.5	130.2	
4" DN100	269.9	187.3	241.0	221.6	416.6	157.2	192.4	161.1	180.2	
6" DN150	339.7	257.2	243.2	244.4	418.7	103.6	246.1	185.9	180.2	
8" DN200	431.8	211.1	285.7	269.8	461.2	41.7	169.9	211.3	180.2	
All dimensions are approximations.										



#### 5. MOUNTING INSTRUCTIONS

- 1. Attach the gauges and their spigots to the valve (1)
- 2. Attach the base trim to the valve by tightening the three unions (2)
- 3. Attach the alarm trim to the base trim by tightening the union (3)
- 4. If a retard chamber is required the remove the ½" x ¾" reducer from the alarm line (4) and insert the retard chamber. The reducer has been installed with PTFE tape to allow for easy removal.

