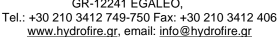


## HYDROFIRE ENE

Buildings - Industry - Marine - Waterworks END OF AG. PANTELEIMONOS Str. (ELEONAS) GR-12241 EGALEO,





IPS CARBON STEEL PIPE - FIRE PROTECTION VALVES

10.17

## FireLock® Ball Valve

### SERIES 728

The Series 728 FireLock valve is a full port, ball valve that is UL/FM rated for 365psi/25 BAR service in all sizes (LPCB and VdS listed for 20 BAR services). Available with grooved or threaded ends (NPT), the valve body is brass. The ball is chrome plated brass with a stainless steel stem. Reinforced seats aid ease of operation and provide a durable, corrosion-free seat. Flow characteristics exceed UL Specification 1091 and FM Approval Standard 1112. The valve is approved for indoor and outdoor use.









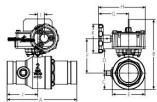
LPS 1185 (35003) Cont.PCS Rd 104:01

SEE VICTAULIC PUBLICATION 10.01 FOR DETAILS

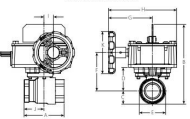




#### DIMENSIONS



GROOVED X GROOVED



THREADED X THREADED

Size Nominal Inches/mm	Dimensions – Inches/mm									Approx. Wgt. Each		
	E to E	Height B										Lbs. kg
1/25 Thd. X Thd.	2.84	4.74	0.91	1.67	1.82	2.40	3.15	4.86	0.68	1.42	3.00	5.1
	72	120	23	42	46	61	80	123	17	36	76	2.3
1 ¼/32 Thd. X Thd.	3.31	4.95	1.10	1.88	2.20	2.61	3.15	4.86	0.68	1.65	3.00	5.8
	84	126	28	48	56	66	80	123	17	42	76	2.6
1 ½/40 Thd. X Thd.	3.66	5.13	1.29	2.06	2.58	2.79	3.15	4.86	0.68	1.83	3.00	6.6
	92	130	33	52	66	71	80	123	17	47	76	3.0
2/50 Thd. X Thd.	4.33	5.49	1.69	2.42	3.38	3.15	3.15	4.86	0.68	2.16	3.00	8.5
	110	140	43	62	86	80	80	123	17	55	76	3.9
1 ¼/32 Grv. X Grv.	7.25	4.95	1.10	1.87	2.20	2.61	3.15	4.86	0.68	3.19	3.00	7.5
	184	126	28	48	56	66	80	123	17	81	76	3.4
1 ½/40 Grv. X Grv.*	7.25	5.17	1.29	2.10	2.58	2.83	3.15	4.86	0.68	3.19	3.00	8.5
	184	131	33	53	66	72	80	123	17	81	76	3.9
2/50 Grv. X Grv.*	7.25	5.47	1.69	2.40	3.38	3.13	3.15	4.86	0.68	3.19	3.00	10.5
	184	139	43	61	86	80	80	123	17	81	76	4.8

<sup>\* 1</sup>½ and 2"/40 and 50mm sizes feature a ½"/12mm tap (Groove by Groove only).

### PERFORMANCE

SIZE Nominal Inches/mm	Equivalent Feet/meters of Pipe	SIZE Nominal Inches/mm	Equivalent Feet/meters of Pipe		
1/25 Thread X Thread	0.5 0.2	1 1/4/32 Groove X Groove	0.7 0.2		
1 1/4/32 Thread X Thread	1.0 0.3	1 ½/40 Groove X Groove	0.7 0.2		
1 1/2/40 Thread X Thread	1.0 0.3	2/50 Groove X Groove	0.7 0.2		
2/50 Thread X Thread	1.0				

JOB/OWNER	CONTRACTOR	ENGINEER	
System No	Submitted By	Spec Sect	Para
Location	Date	Approved	
		Date	

### www.victaulic.com





### HYDROFIRE EПE

**Buildings - Industry - Marine - Waterworks** END OF AG. PANTELEIMONOS Str. (ELEONAS)

GR-12241 EGALEO, Tel.: +30 210 3412 749-750 Fax: +30 210 3412 406 www.hydrofire.gr, email: info@hydrofire.gr



IPS CARBON STEEL PIPE - FIRE PROTECTION VALVES

10.17

### FireLock® Ball Valve

SERIES 728

#### SWITCH AND WIRING

- 1. The supervisory switch contains two single pole, double throw, pre-wired switches.
- 2. Switches are rated:

10 amps @ 125 or 250 VAC/60 Hz

0.50 amps @ 125 VDC

0.25 amps @ 250 VDC

#### 3. Switches supervise the valve in the "OPEN" position.

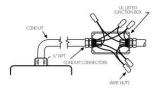
- 4. One switch has two #18 insulated wires per terminal, which permit complete supervision of leads (refer to diagrams and notes below). The second switch has one #18 insulated wire per terminal. This double circuit provides flexibility to operate two electrical devices at separate locations, such as an indicating light and an audible alarm, in the area that the valve is installed.
- 5. A #14 insulated ground lead (green) is provided.

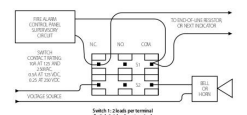
Switch #1 = S1 For connection to the supervisory circuit of a UL Listed alarm control panel

Switch #2 = S2 Auxiliary switch that may be connected to auxiliary devices, per the authority having jurisdiction

Normally Closed: (2) Blue Common: (2) Yellow

Normally Closed: Blue with Orange Stripe Normally Open: Brown with Orange Stripe Common: Yellow with Orange Stripe





NOTE: The above diagram shows a connection between the common terminal (yellow - S1 and yellowwith-orange stripe - S2) and the normally closed terminal (blue - S1 and blue-with-orange stripe - S2). In this example, the indicator light and alarm will stay on until the valve is fully open. When the valve is fully open, the indicator light and alarm will go out. Cap off any unused wires (e.g. brown with orange

Only S1 (two leads per terminal) may be connected to the fire alarm control panel.

The connection of the alarm switch wiring shall be in accordance with NFPA 72 and the auxiliary switch per NFPA 70 (NEC).

#### MATERIAL SPECIFICATIONS

Valve Body: Brass ASTM B124 Ball: Chrome Plated Brass Ball Valve Stem: 316 Stainless Steel

Seat: Carbon Filled (TFE) tetrafluoroethylene Stem Nut: Brass ASTM B-16 C36000

Actuator: Brass traveling nut, on a steel lead screw, in a ductile iron housing

ictaulic



# **HYDROFIRE EΠΕ**

Buildings - Industry - Marine - Waterworks END OF AG. PANTELEIMONOS Str. (ELEONAS) GR-12241 EGALEO,



Tel.: +30 210 3412 749-750 Fax: +30 210 3412 406 www.hydrofire.gr, email: info@hydrofire.gr

IPS CARBON STEEL PIPE - FIRE PROTECTION VALVES

10.17

# FireLock® Ball Valve

SERIES 728

INSTALLATION	Reference should always be made to the I-100 Victaulic Field Installation Handbook for the product you are installing. Handbooks are included with each shipment of Victaulic products for complete installation and assembly data, and are available in PDF format on our website at www.victaulic.com.				
WARRANTY	Refer to the Warranty section of the current Price List or contact Victaulic for details.				
NOTE	This product shall be manufactured by Victaulic or to Victaulic specifications. All products to be installed in accordance with current Victaulic installation/assembly instructions. Victaulic reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligations.				

