VEVX.EX5232 Gauges, Pressure

Page Bottom

Gauges, Pressure

See General Information for Gauges, Pressure

WIKA INSTRUMENT CORP 1000 WIEGAND BLVD LAWRENCEVILLE, GA 30043 USA

Bourdon spring type, Model 111.10, size 4 in. with dials graduated 0-300 psi, 0-400 psi and 0-80-250 (retard).

Last Updated on 2009-09-18

Questions?

Print this page

Notice of Disclaimer

Page Top

© 2012 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".

ONLINE CERTIFICATIONS DIRECTORY

EX5232

VEVX.EX2800 Gauges, Pressure

Page Bottom

Gauges, Pressure

See General Information for Gauges, Pressure

ASHCROFT INC 250 E MAIN ST STRATFORD, CT 06614 USA

Bourdon spring type, Models 35-W1000A-02L-XUL, 35-W1001A-02L-XUL, 35-W1005P-02L-XUL, pressure gauges in 3 1/2 in. size in ranges 0-80 (250 retard) psi, 0-100 psi, 0-150 psi, 0-250 psi, 0-300 psi, 0-600 psi.

Last Updated on 2007-12-11

Questions?

Notice of Disclaimer

Copyright © 2008 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



EX2800

Page Top

USQT.S309 Extinguishing System Attachments

Page Bottom

Extinguishing System Attachments

See General Information for Extinguishing System Attachments

POTTER ELECTRIC SIGNAL CO

2081 CRAIG RD PO BOX 28480 ST LOUIS, MO 63146 USA

S309

SPRINKLER SYSTEM ALARM INITIATING DEVICES

WET PIPE, PADDLE TYPE

Model	Size In.	Pipe Schedule	Max System Pressure psig
VSG	2, 2-1/2, 3, 4	Water Mist	450
		Systems Only	
VSR-F, VSR-FE,	2, 2-1/2, 3,	10-40	450
VSR-FE-2, VS-F	3-1/2, 4, 5,	Steel	
	6, 8, 10		
VSR	2, 2-1/2, 3, 3-1/2,	10-40 Steel	450
	4, 5, 6, 8, 10		
VSR-EU	2, 2-1/2, 3, 4, 5, 6, 8	10-40 Steel	450
VSR-S	1, 1-1/4, 1-1/2, 2	10-40 Steel	300
		Listed Plastic	
		K, L, M Copper	
VSR-SF, VS-SP	1, 1-1/4, 1-1/2, 2	10-40 Steel	250
		Listed Plastic	
		K, L, M Copper	
VSR-CF, VSR-C	2, 2-1/2, 3,	Listed Plastic	175
	2, 2-1/2, 3, 4	K,L,M Copper	
VSR-SFG, VSR-SG, VSR-SFT, VSR-ST	1, 1-1/4, 1-1/2, 2	Listed Plastic	250

Model VS-SP for outdoor use with Kit No. 1940037. Models VS-F, VSR-F, VSR-CF, VSR-CF, VSR-FE, VSR-FE-2 for outdoor use with Kit No. 1940036.

DRY-PIPE & WET-PIPE, PRESSURE TYPE

Model	Oper Pressure psig	Max System Pressure psig
*PS-10	0-20	300
*PS-10A	4-8	300
*PS-100	20-225	300
*PS10-1	4-15	300
*PS10-2	4-15	300

*PS10-1 w/TSK	4-15	300
*PS10-2 w/TSK	4-15	300
*PS10-1 w/TSK and Brass Bushing	4-15	300
*PS10-2 w/TSK and Brass Bushing	4-15	300
*PS-100A	20-175	300
*PS100-2	25-175	300
WFS-B	10	250
WFSPDB	100	250
*WFSR-C	10	250
*WFSR-F	4-8	175
QRS	10-100	175

SUPERVISORY SIGNAL INITIATING DEVICES

PRESSURE DEVICES

Model	Oper Pressure psig	Max System Pressure psig
*PS-40	20-225	300
*PS-40A	20-175	300
*PS40-1	10-60	300
*PS40-2	10-60	300
*PS40-1 w/TSK	10-60	300
*PS40-2 w/TSK	10-60	300
*PS40-1 w/TSK and Brass Bushing	10-60	300
*PS40-2 w/TSK and Brass Bushing	10-60	300
HLS-B	40	250
*PS-120	20-225	300
*PS-120A	20-175	300
*PS120-1	25-175	300
*PS120-2	25-175	250
*PS120-1 w/TSK	25-175	300
*PS120-2 w/TSK	25-175	300
*PS120-1 w/TSK and Brass Bushing	25-175	300
*PS120-2 w/TSK and Brass Bushing	25-175	300

CONTROL VALVE DEVICES

Gate Valve	Post Indicator Valve
GVS	PIVS-B
OSYS-B	*PIVSU-A1, -A2
*OSYSU-1, -2, -A1, -A2	*PCVS, PCVS-1, -2

PTS-B Plug Type Switch — Special Application

*PMS Plug Type Switch — Special Application

*PTS-C Plug Type Switch — Special Application.

BVS-1", -3/4", -1/2" Supervised Trim Valves.

RBVS, RBVS-T - Retro-fit Ball Valve Supervisory Switch.

TEMPERATURE DEVICES Steel or Wood Tank

*TTS-S, TTS-W

WATERLEVEL DEVICES

*WLS-S (Steel Tank), WLS-W (Wood Tank), WCS

*For indoor or outdoor use.

Last Updated on 2008-05-15

Questions?

Notice of Disclaimer

Page Top

Copyright © 2008 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



VQGU.EX9110 Valves, Trim and Drain

Page Bottom

Valves, Trim and Drain

See General Information for Valves, Trim and Drain

WATTS WATER TECHNOLOGIES INC

815 CHESTNUT ST NORTH ANDOVER, MA 01845 USA

Model	Туре	Size In.	Rated Pressure (psig)
FBV-3	Ball	1/4, 3/8, 1/2, 3/4, 1- 1/2 , 2, 1, 1-1/4	300
FBVS-3	Ball	1/2, 3/4, 1, 3/4, 1-1/4, 1-1/2, 2	300

Last Updated on 2005-06-30

Questions?

Notice of Disclaimer

Page Top

Copyright © 2008 Underwriters Laboratories Inc.®

EX9110

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



VEHZ.EX4019 Drain Fittings, Special Type

Page Bottom

Drain Fittings, Special Type

See General Information for Drain Fittings, Special Type

AGF MANUFACTURING INC

100 QUAKER LN MALVERN, PA 19355 USA

Models 1000 and 1011"TEST_{AN}DRAIN" special drain valve and sight glass fittings to be installed in sprinkler systems in the following maximum pressure ratings, orifice sizes and pipe sizes:

Size, in.	Test Orifice Size, in.	Rated Pressure, Psig
3/4, 1	3/8, 7/16, 1/2, 17/32, 5/8	300
1-1/4, 1-1/2, 2	3/8, 7/16, 1/2, 17/32, 5/8, 3/4	300

Model 1500"TEST_{AN}DRAIN", fitting, 2 in. NPT or 2 in. BSPT size special drain valve and sight glass fittings to be installed in sprinkler systems in the following maximum pressure ratings, orifice sizes and pipe sizes:

Size, in.	Test Orifice Size, in.	Rated Pressure, Psig
2 3/8, 7/16, 1/2, 17/32, 5/8, 3/4, K25		300

Model 2000"TEST_{AN}DRAIN" special drain valve and sight glass fittings to be installed in sprinkler systems in the following maximum pressure ratings, orifice sizes and pipe sizes:

Size, in.	Test Orifice Size, in.	Rated Pressure, Psig
1	3/8, 7/16, 1/2, 17/32, 5/8	300
1-1/4	3/8, 7/16, 1/2, 17/32, 5/8, 3/4	300

Models 2500 and 2511"TEST_{AN}Drain"special drain valve and sight glass fittings to be installed in sprinkler systems in the following maximum pressure ratings, orifice sizes and pipe sizes:

Size, in.	Test Orifice Size, in.	Rated Pressure, Psig
1	3/8, 7/16, 1/2, 17/32, 5/8	300
1-1/4	3/8, 7/16, 1/2, 17/32, 5/8, 3/4	300
2	3/8, 7/16, 1/2, 17/32, 5/8, 3/4	300

Model 3011, "I_{NSPECTORS}TEST" valve in the 1 in. Pipe size simulating 3/8, 7/16, 1/2, 17/32 and 5/8 nominal orifice sprinklers. For installation where pressures do not exceed 300 psig.

Model 3011T, "I_{NSPECTORS}TEST" value in the 1 in. pipe size simulating 3/8, 7/16, 1/2, 17132 and 5/8 nominal oritice sprinklers. For installations where pressure do not exceed 300 psig.

Model 4000, "TEST_{AN}DRAIN", valve in the 1 and 1-1/4 in. pipe sizes simulating 1/2 in. nominal orifice sprinklers. For installation where pressures do not exceed 175 psig.

Model 1200 remote test value in the 1, 1-1/4, 1-1/2 and 2 in. piping size with a rated pressure of 300 psi. The model 1200 is provided with either a 1/2 or 17/32 in. test orifice.

EX4019

These fittings are intended for installation on sprinkler systems in accordance with the Standard for Installation of Sprinkler Systems, NFPA13.

Last Updated on 2007-04-09

Questions?

Notice of Disclaimer

Page Top

Copyright © 2008 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

