



USQT.S739 Extinguishing System Attachments

[Page Bottom](#)

Extinguishing System Attachments

[See General Information for Extinguishing System Attachments](#)

SYSTEM SENSOR UNINCORPORATED, DIV OF HONEYWELL INTERNATIONAL INC

S739

3825 Ohio Ave
Saint Charles, IL 60174-5467 USA

Water-supply valve position signals, Models OSY2, PIBV2, suitable for outdoor use.

Wet-pipe sprinkler system attachments: Water-flow indicators (paddle type), suitable for indoor and outdoor installation.

Model	Size In.	Pipe Schedule	Max Working Pressure psig
WFD20, ZSJZ50	2	10 through 40	450
WFD20N, WFD20VN	2	7 through 40	450
WFD25, ZSJZ65	2-1/2	10 through 40	450
WFD25N, WFD25VN	2-1/2	7 through 40	450
WFD30	3	10 through 40	450
WFD30N, WFD30VN	3	7 through 40	450
WFD30-2, ZSJZ80	3	10 through 40	450
WFD35	3-1/2	10 through 40	450
WFD40, ZSJZ100	4	10 through 40	450
WFD40N, WFD40VN	4	7 through 40	450
WFD50, ZSJZ125, WFD50N	5	10 through 40	450
WFD60, ZSJZ150, WFD60N, WFD60VN	6	10 through 40	450
WFD80, ZSJZ200, WFD80N	8	10 through 40	450
WFDT, ZSJZ25, WFDTNR, WFDTH	Brass or steel: 1, 1-1/4, 1-1/2 Copper: 1, 1-1/4, 1-1/2, 2 Plastic: 1, 1-1/2 Ductile/Cast Iron: 2	10, 40, Brass, Cooper, Plastic or Steel	250
WFDTN, WFDTNRN, WFDTVN	Threaded Brass or steel: 1, 1-1/4, 1-1/2, 2 Copper Sweat Tees: 1, 1-1/4, 1-1/2, 2 Chlorinated Polyvinyl Chloride: 1	10, 40, Brass, Cooper, Plastic or Steel	375
LFD30-2	3	40	450
RFDTH (Rated NEMA Type 4)	1, 1-1/2, 2	Reliable Riser	250
RFDTHN	Chlorinated Polyvinyl Chloride: 1	10, 40, Plastic	375
WFD20(A)	2	7	175
WFD25(A)	2-1/2	7	175
WFD30-2(A)	3	7	175
WFD40(A)	4	7	175

The LFD Series waterflow indicators are low flow devices intended to operate between 1-3 gpm.

Wet-pipe sprinkler system attachments: Water-flow indicators (paddle type), suitable for indoor and outdoor installation shipped without "U" bolts and nuts to Victaulic customer. Models may be single or bulk-packaged. The packing cartons will also include the assigned Victaulic Part Code on the exterior.

Model WFD20V and WFD20VN with Victaulic Part Code CXS020747020.

Model WFD20AV with Victaulic Part Code CXS020747021.

Model WFD25V and WFD25VN with Victaulic Part Code CXS024747022.

Model WFD25VAV with Victaulic Part Code CXS024747023.

Model WFD30-2V and WFD30VN with Victaulic Part Code CSX030747N23.

Model WFD30-2AV with Victaulic Part Code CSX030747N24.

Model WFD40V and WFD40VN with Victaulic Part Code CXS040747025.

Model WFD40VAV with Victaulic Part Code CXS040747026.

Model WFD60V with and WFD60VN Victaulic Part Code CXS060747027.

Model WFD60VAV with Victaulic Part Code CXS060747127.

Pressure switches

Model	Pressure Range	Max. Working Pressure PSIG	Electrical Rating		
			V	Amps	Frequency
EPS10-1, EPS10-2, EPS10-2V	4-20	300	125/250	10	60
EPS40-1, EPS40-2	10-100	300	125/250	10	60
EPS120-1, EPS120-2	10-200	300	125/250	10	60
EPS45-2V, EPS45-2R	4-10	300	125/250	10	60
ZSJY1.6KT(EPS10-2)	0.03-0.14 Mpa(4-20 psi)		125/250	10	60
ZSJY1.6KT(EPS40-2)	0.07-0.7 Mpa(10-100 psi)		125/250	10	60

Cover tamper switch, Model 546-8000 for use on EPS series pressure switches, Model 546-7000 for use on WFD series waterflow indicators, Model 546-9000 for use on AFD series waterflow indicators.

Valve position supervisory switch for special applications, Model PSP1.

Extinguishing system accessories, Models ZCK-1, ZCK-1E, ZCK-1EG, ZCK-50 zonecheck keyswitch.

Last Updated on 2015-09-26

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2016 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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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: "© 2016 UL LLC".