# Zonecheck Flow Switch Tester



#### Manifold Models

UL/FM Models	<b>ULC Models</b>
with	with
110 V Pump	110 V Pump
ZC20	ZC20A
ZC25	ZC25A
ZC30	ZC30A
ZC40	ZC40A

#### **Retrofit Models**

UL/FM Models with	ULC Models with	International Models with
110V Pump	110V Pump	220V Pump
ZCR20	ZCR20A	ZCR20E
ZCR25	ZCR25A	ZCR25E
ZCR30	ZCR30A	ZCR30E
ZCR40	ZCR40A	ZCR40E
ZCR60	ZCR60A	ZCR60E
ZCR80	ZCR80A	ZCR80E

#### **Replacement Parts**

ZCK-1 Zonecheck 110V Keyswitch ZCK-1E Zonecheck 220V Keyswitch

ZCK-1EG Zonecheck 220V Keyswitch (German)

ZCP-110 Zonecheck 110V Pump

ZCP-220 Zonecheck 220V Pump

ZCRK Zonecheck Replacement Kit



#### **Product Overview**

Simplifies compliance to NFPA 25 for quarterly flow switch testing

Does not require opening the inspector's test connection

Saves as much as 400 gallons of water per flow switch per year

Does not activate the building's fire pump

Testing initiated by a key switch

Key switches may be interconnected

key switches may be interconnected to control all Zonechecks from one master switch

Significantly reduces testing time

Includes a System Sensor flow switch with each model

Offered in manifold and retrofit configurations









System Sensor's Zonecheck flow switch tester is an automatic method for performing quarterly flow switch tests per NFPA 25.

**Code Compliance.** Quarterly flow switch tests are mandated by NFPA 25. Zonecheck simplifies testing by re-circulating the water within the pipe around the flow switch, to simulate the flow of one sprinkler head in operation. This simulation is achieved without having to open the inspector's test connection.

**Environmental Savings.** Zonecheck re-circulates the water within the pipe, so no water is expelled from the system. Over the course of one year, Zonecheck can save as much as 400 gallons of water per flow switch, per year.

**Ensured Life Safety.** Since Zonecheck does not require opening the inspector's test connection, a building's fire pump is not activated, to avoid unnecessary fire department dispatches. This also reduces the likelihood of the fire pump being turned off manually during flow switch testing, thereby ensuring the sprinkler system's integrity.

**Time Savings.** Zonecheck's pump is activated by the turn of a key switch. The key switch may be wired to initiate one pump locally, or can be interconnected. When interconnected, any key switch may activate all Zonecheck pumps, to significantly reduce testing time.

**Applications Flexibility.** All Zonechecks are equipped with a System Sensor flow switch. Models include manifold and retrofit configurations with either 110V or 220V pumps, and UL, ULC, or International style flow switches.

## **Standard Specifications**

Working Pressure Rating 175 PSI

Operating Temperature Range 32°F - 120°F (0°C - 49°C)

Compatible Pipe (Manifold Models) Schedule 10, 2" - 4" diameter

Compatible Pipe (Retrofit Models)

Schedule 10 and 40, 2" - 8" diameter (50 mm through 200 mm)

#### Service Use

Inspection, Testing and Maintenance of Water-Based Fire Protection Systems: NFPA25

National Fire Alarm Code: NFPA 72

Manifold Assembly Length (Manifold Models)

25.6" (65 cm)

Component Connections (included)

(Manifold Models)

2 - 1" NPT/25mm British Standard Thread elbows

Component Connections (included) (Retrofit Models)

2 - 1" NPT/25mm British Standard Thread elbows

2 - 25mm British Standard Thread elbows

Valves (included)

Red: Standard valve
Green: Contains check valve

Warranty
3 years

# **Approximate Weight**

Style	Weight
ZCR20	31 lbs. (14.1 kg)
ZCR25	31.5 lbs. (14.3 kg)
ZCR30	32 lbs. (14.5 kg)
ZCR40	33 lbs. (14.9 kg)
ZCR60	34 lbs. (15.4 kg)
ZCR80	35 lbs. (15.9 kg)
ZC20	37 lbs. (16.8 kg)
ZC25	39 lbs. (17.7 kg)
ZC30	41 lbs. (18.6 kg)
ZC40	45 lbs. (28.8 kg)

## **Electrical Specifications**

Pump Operating Voltages

UL, ULC, FM models: 1.63A @ 110V, 60Hz International models: 0.88A @ 220V. 50Hz

Key Switch Operating Voltage

ZCK-1: 110VAC

ZCK-1E, ZCK-1EG: 220VAC

Key Switch Mounting Options

Includes back box for surface or flush mounting. For pre-wiring, use a  $4^{11}/6^{\prime\prime}$  x  $4^{11}/6^{\prime\prime}$  back box.

## Flow Switch Included with Zonecheck

## **UL/FM Models with 110V Pump**

Retrofit Model	Manifold Model	Flow Switch Model Included
ZCR20	ZC20	WFD20
ZCR25	ZC25	WFD25
ZCR30	ZC30	WFD30-2
ZCR40	ZC40	WFD40
ZCR60		WFD60
ZCR80		WFD80

Key Switch Operation Modes

Group test: Interconnected

Key Switch LED Operation

Test initiation: Green LED

Flow switch activation: Red LED for

Flow switch activation: Green LED for

Self-test: Wired locally

Ready state: No LED

ZCK1E + ZCK1EG

ZCK-1

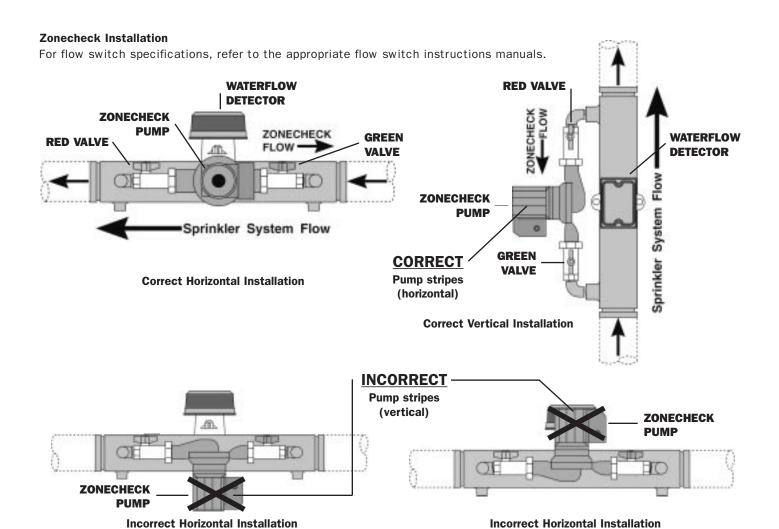
#### **ULC Models with 110 V Pump**

Retrofit Model	Manifold Model	Flow Switch Model Included
ZCR20A	ZC20A	WFD20A
ZCR25A	ZC25A	WFD25A
ZCR30A	ZC30A	WFD30-2A
ZCR40A	ZC40A	WFD40A
ZCR60A		WFD60A
ZCR80A		WFD80A

## **International Models with 220V Pump**

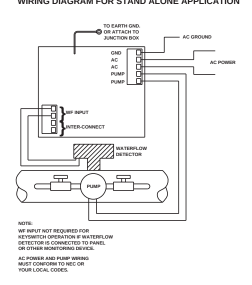
Retrofit Model	Flow Switch Model Included
ZCR20E	WFD20E
ZCR25E	WFD25E
ZCR30E	WFD30E
ZCR40E	WFD40E
ZCR60E	WFD60E
ZCR80E	WFD80E

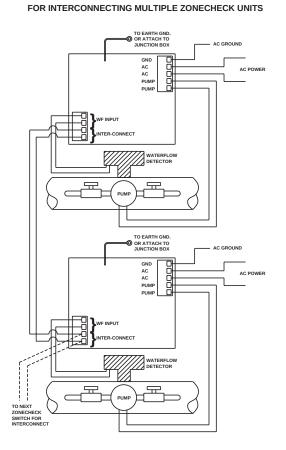
For flow switch specifications, refer to the appropriate flow switch instructions manuals.



# **Electrical Wiring Diagrams**

# WIRING DIAGRAM FOR STAND ALONE APPLICATION





## **Engineering Specifications**

## General/Retrofit Model Specifications

Model shall be a Zonecheck Flow Switch Tester model \_\_\_\_ as manufactured by System Sensor. Flow Switch Tester shall be installed on a sprinkler system riser as designated on the drawings and/or as specified herein. Flow Switch Tester assembly shall mount on any clear pipe span of the appropriate nominal size, either in a vertical upflow or horizontal run, between 6" and 12" from the flow switch. Flow Switch Tester shall consist of a recirculating pump, operating at nominal 110V or 220V as appropriate, two (2) sets of valves and elbows to facilitate the circulation of the water, a System Sensor vane-type waterflow detector, and a key switch to activate the recirculating pump. When activated, the pump shall circulate the water within the sprinkler riser around the waterflow detector vane to simulate the flow of one sprinkler head in operation. The activating key switch shall provide the means to be wired locally to one Zonecheck Flow Switch Tester, or interconnected with other key switches for group activation. Flow Switch Tester shall be available for manifold and retrofit installation applications. Zonecheck Flow Switch Tester retrofit models shall be listed by Underwriters Laboratories, Inc.

# Manifold Model Specifications

Zonecheck Automatic Flow Switch Tester manifold models shall further consist of a schedule 10 pipe assembly of the appropriate nominal size. Manifold assembly shall provide grooved ends for accepting the appropriate grooved connection fittings. Manifold assembly shall include no less than two drain ports with the appropriate drain plugs. Manifold Zonecheck models shall come with the pump, valves, elbows, pipe assembly, drain plugs, and System Sensor waterflow detector pre-assembled. Zonecheck Flow Switch Tester manifold models shall be listed by Underwriters Laboratories, Inc.

## **Ordering Information**

•			
Manifold Model Number	Pipe Size	Pump Voltage	Flow Switch
ZC20	2"	110V	WFD20
ZC25	2 1/2"	110V	WFD25
ZC30	3"	110V	WFD30-2
ZC40	4"	110V	WFD40
ZC20A	2"	110V	WFD20A
ZC25A	21/2"	110V	WFD25A
ZC30A	3"	110V	WFD30-2A
ZC40A	4"	110V	WFD40A
Retrofit Model Number	Pipe Size	Pump Voltage	Flow Switch
ZCR20	2"	110V	WFD20
ZCR25	2 1/2"	110V	WFD25
ZCR30	3"	110V	WFD30-2
ZCR40	4"	110V	WFD40
ZCR60	6"	110V	WFD60
ZCR80	8"	110V	WFD80
ZCR20A	2"	110V	WFD20A
ZCR25A	21/2"	110V	WFD25A
ZCR30A	3"	110V	WFD30-2A
ZCR40A	4"	110V	WFD40A
ZCR60A	6"	110V	WFD60A
ZCR80A	8"	110V	WFD80A
ZCR20E	50 mm	220V	WFD20E
ZCR25E	65 mm	220V	WFD25E
ZCR30E	80 mm	220V	WFD30E
ZCR40E	100 mm	220V	WFD40E
ZCR60E	150 mm	220V	WFD60E
ZCR80E	200 mm	220V	WFD80E
Replacement Model No.	Description		
ZCK-1	110V Keyswitch		
ZCK-1E	220V Keyswitch		
ZCK-1EG	220V Keyswitch (German)		
ZCP-110	110V Pump		
ZCP-220	220V Pump		
ZCRK	Zonecheck Replacement Kit		

## **System Sensor Sales and Service**

**System Sensor Headquarters** 3825 Ohio Avenue

St. Charles, IL 60174 Ph: 800/SENSOR2 Fx: 630/377-6495 Documents-on-Demand 800/736-7672 x3

www.systemsensor.com

System Sensor Canada

Ph: 905.812.0767 Fx: 905.812.0771

**System Sensor Europe** Ph: 44.1403.276500 Fx: 44.1403.276501

System Sensor in China Ph: 86.29.524.6253 Fx: 86.29.524.6259

System Sensor in Singapore Ph: 65.6273.2230 Fx: 65.6273.2610

System Sensor - Far East Ph: 85.22.191.9003 Fx: 85.22.736.6580

System Sensor - Australia Ph: 613.54.281.142 Fx: 613.54.281.172

System Sensor - India

Ph: 91.124.637.1770 x.2700 Fx: 91.124.637.3118