Data Sheet

Zonecheck

OVERVIEW

A Zonecheck unit incorporates an approved flow-switch with a testing pump and circulation loop. When the pump is activated via the local key-switch, water is circulated across the flow-switch at a flow equivalent to one sprinkler head in operation (required by code standards). The Key-switch is used to activate the Zonecheck test and indicate flow-switch activation as well as the local valve-status.



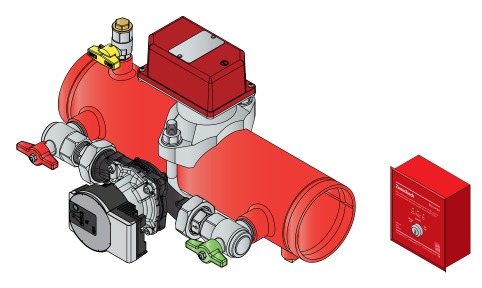


Zonecheck is simple and sustainable solution for performing sprinkler system flow-switch tests. Zonecheck does not initiate the fire pump which eases co-ordination and labour whilst also reducing the risk of false alarms.





Specifications



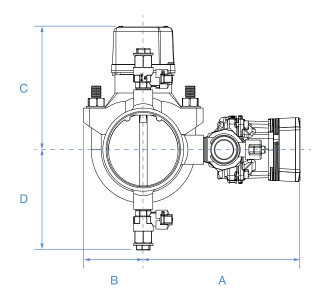
Water, 12 bar (175 psi) max		
0°C - 49°C (32°F – 120°F)		
50/65/80/100/150/200mm (2-8")		
LPCB, UL, FM and VdS		
IP54		
230v 50Hz		
7.5W max		
0.88A		
Pump running		
Flow-switch activated		
Valve fault		
25		
300m		
ZCKYSE		
ZC-ALKK		

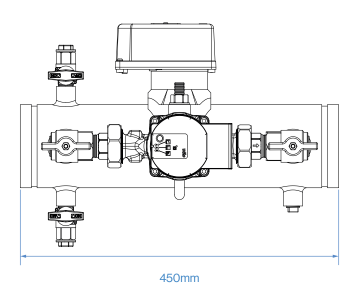
FLOW-SWITCH	
Туре	Potter VSR-EU
Contact rating	10A@125/250VAC
	2.0A@30VDC
IP rating	IP54
Time delay	0-30s
PUMP	
Туре	Wilo Para
Operating voltage	230v 50Hz
Amps	0.82A
Max power rating	75W
IP Rating	IPX4D

Dimensions

ØMM	Α	В	С	D	
50 (2")	210	66	145	116	
65 (2½")	215	66	155	124	
80 (3")	220	85	165	130	
100 (4")	225	85	170	140	
150 (6")	250	115	195	170	
200 (8")	275	150	225	195	

^{*}Please leave a minimum of 160mm above the face flow-switch and pump head for access and maintenance.





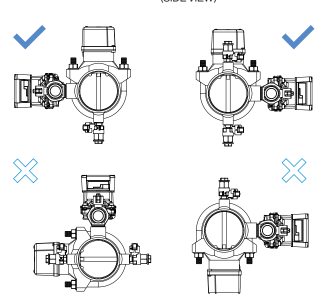
Orientation

Zonecheck can be installed both horizontally and vertically. Please check the directional arrows on the pump casting before installing. Pump flow should be opposite to the sprinkler systems flow.

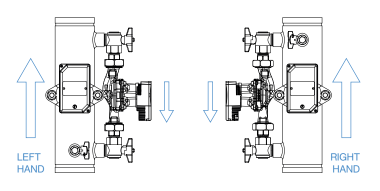
When installing horizontally the flow-switch must face upwards and can not be installed facing sidewards or below the pipe.

Left hand and right hand models are designed for when Zonecheck is installed along walls and space is limited.





(VIEW FROM ABOVE)



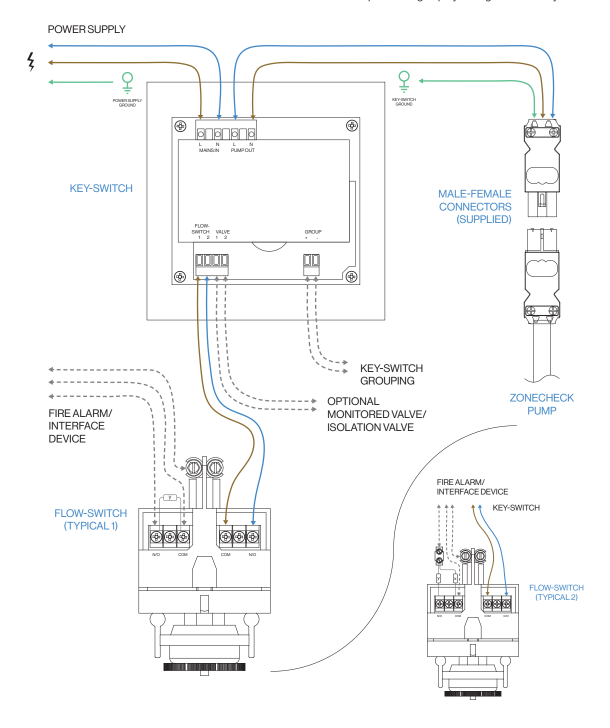
Wiring

Typical fire-alarm/flow-switch connections (Typical 1/Typical 2). Exact wiring required depends on type of fire panel used. Refer to specific fire-alarm panel instructions for further information/guidance.

Resistors sized according to specific alarm-panel requirements.

- (x) = fire/alarm resistor (usually 1Ω)
- (y) = end of line resistor (usually 470Ω)

Up to 25 Zonechecks can be tested simultaneously when the Zonecheck units are wired in parallel via 'group' by turning the master key-switch to 'Group Test'.



100% water saving Remote testing No water discharge

Approved Simplified testing method Code compliant

Sustainable testing LPCB VdS FM UL

Designed and manufactured in the UK by Project Fire Products Ltd.

+44(0)1889 271271 info@projectfire.co.uk www.projectfire.co.uk

Zonecheck® is a registered trademark. © Project Fire Products Ltd. 2023.

Energy efficient

PROJECT FIRE®