either fail open or fail closed applications

SERIES ACT-SR

Automated with a Series ACT-SR spring return pneumatic actuator, for rate monitoring with no concerns regarding any magnetic material in its actuation path.

SERIES PFT

Field adjustable vane layers allow for custom set points for boiler flow proving with aluminum weatherproof housing ideal for outdoor installation.

SERIES FS-2

Monitor the flow of water into and out of a chiller with inductive flow monitoring and control of chiller water flow with aluminum weatherproof housing ideal for outdoor installation.

SERIES TDFS

for outdoor installation

SERIES TUF

Monitor the flow of water into and out of a chiller with inductive flow monitoring and control of chiller water flow with aluminum weatherproof housing ideal for outdoor installation.

SERIES ULSS

Non-contact water level monitoring and control with a small 4.1´ (1.2 m) measuring range and a 0.125˝ (3 mm) accuracy and mapping no concerns of any intrusions in the remaining sound cone.

SERIES V7

FLOW MONITORING

FLOW & LEVEL MONITORING

LEVEL MONITORING

LEVEL MONITORING

Monitor the water level in a cooling tower with high reliability and mercury-free, magnetic, mechanical internal design.

SERIES OLS

– OPTICAL LEVEL SWITCHES

Economically control the level of water in a cooling water tower with high reliability and mercury-free, magnetic, mechanical internal design.

SERIES L8

– LIQUID LEVEL SWITCH

Monitor water leaks with audible and visual alerts that provide local indication of the alarm condition, internal switch for remote indication, and adjustable sensing length, using the included adjustable mounting bracket.

SERIES ULSS

Continuous water level monitoring with excellent chemical compatibility, Economically control the level of water in a cooling water tower with high reliability and mercury-free, magnetic, mechanical internal design.

SERIES 123 & 125

Monitor the cooling of water across fan coils with local display, no moving parts to wear or break and serial communication output that allows for easy transfer of data.

SERIES 123 & 125

Monitor the flow of water into and out of a chiller with inductive flow monitoring and control of chiller water flow with aluminum weatherproof housing ideal for outdoor installation.

SERIES V7

FLOW MONITORING

FLOW & LEVEL MONITORING

LEVEL MONITORING

LEVEL MONITORING

Monitor the flow of water into and out of a chiller with inductive flow monitoring and control of chiller water flow with aluminum weatherproof housing ideal for outdoor installation.

SERIES 123 & 125

Monitor the flow of water into and out of a chiller with inductive flow monitoring and control of chiller water flow with aluminum weatherproof housing ideal for outdoor installation.

SERIES ULSS

Non-contact water level monitoring and control with a small 4.1´ (1.2 m) measuring range and a 0.125˝ (3 mm) accuracy and mapping no concerns of any intrusions in the remaining sound cone.

SERIES 123 & 125

Monitor the water level in a cooling tower with high reliability and mercury-free, magnetic, mechanical internal design.

SERIES OLS

– OPTICAL LEVEL SWITCHES

Monitor water leaks with audible and visual alerts that provide local indication of the alarm condition, internal switch for remote indication, and adjustable sensing length, using the included adjustable mounting bracket.

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