

# **Event Diversion Systems**

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# **Component Specification**

COMPONENT DESCRIPTION

6" Full Port 316SS ANSI Class 150 Flanged End Electrically Automated Ball Valve, with100 feet of conductor cable - This is a single valve that allows or blocks access to a specific drain. This Electrically automated diverter valve is equipped with in IP68 water proof cord gland and water proof cable to power and control the automated valve.

**MANUFACTURER** 

Attitude Systems, LLC (714) 880-9992 5192 Bolsa Avenue Suite 6 Huntington Beach, CA 92649

**WARRANTY** 

1 Years Limited

#### **PHOTOGRAPH**



#### **DIMENSIONS**

Actuator 10" Long X 6.25" Wide X 5.90" High X 18.75LBS Valve 15.51" Long X 9.00" Wide X 10.00" High X 60LBS TOTAL MAX 15.51" Long X 9" Wide X 21" High X 198LBS

MATERIALS OF CONSTRUCTION

Valve – 316SS, Stem O-ring PTFE, Stem 316SS, Ball 316SS, Seat Seal PTFE, Carrier O-ring Viton, Seat Carrier 316S

Actuator - Die cast Aluminum housing - Alloy steel with heat treated gear driving unit

**CABLE GLAND** 

1/2" NPT Nylon moisture resistant IP68 strain relief - For 0.62" max diameter cord



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**CABLE** 

100 Feet long X 0.60 O.D. SOOW 18 AWG 10 conductor cable stranded fully annealed copper, Jacket Black, Conductor colors 1- Black 1- White 1- Red 1- Green 1- Orange 1- Blue 1- White/Black 1- Red/Black 1- Green/Black 1- Orange/Black Jacket temperature range -40 +90C High Resistance to UV, Oil and Moisture - 600 Volts

MOUNTING/END CONFIGURATION

Valve – ANSI Class 150 316SS RF.Flanges Actuator – ISO 5211 adapted

**ELECTRICAL** 

Actuator – Power Supply 110 VAC +or- 10% @ 60 Hz, 1.30 Amps, 30% duty rating, 2 sets of limit switches, 1 for control, the second for independent end of travel indication, internal anticondensation heater, Built-in auto reset thermal overload protection

**MECHANICAL** 

Valve – 90 degree Full port ball type valve with double union end connections, 150 PSI rating at 23 degrees C, Adjustable seat tightness, Actuator – Integral worm gear and drive shaft, Detachable crank handle manual override, 90 degree operation at 30 seconds - Ambient temperature -30 degrees C to + 60 degrees C, Mechanical stoppers in both directions

**CERTIFICATIONS** 

Actuator – ISO 5211, CE, IP68 Valve - ANSI Cable – UL subject 62, CSA C-22.2-49, MSHA, ROHS, ASTM B-174, Water Resistant. Abrasion Resistant, Oil & Solvent Resistant, Ozone Resistant, Ozone Sunlight (UV) & Weather Resistant Cord Gland - ROHS, IP68 (certified 3 meters for 48 hours)

**SPECIAL NOTES** 

Valve and actuator are adapted together with a stainless steel bracket and hardware. The actuator comes pre-wired pre-tested and sealed. The whole system comes completely pre-configured and pre-tested with all system components.

Mounting Direction - Any Direction

The actuator is certified for temporary submersion