



# Event Diversion Systems

ED3K11L  
Page 1 of 2

## Component Specification

### COMPONENT DESCRIPTION

6" 3-WAY (L-PORT 2&3) Full Port 316SS ANSI Class 150 Flanged End Electrically Automated Ball Valve, with 100 feet of conductor cable - This is a single valve that allows drainage in and access to access to a specific drain while blocking the other. 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

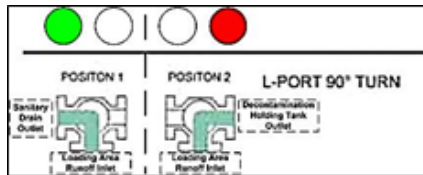
Attitude Systems, LLC (714) 880-9992  
5192 Bolsa Avenue Suite 6 Huntington  
Beach, CA 92649



### WARRANTY

1 Years Limited

### PHOTOGRAPH



### DIMENSIONS

Actuator  
13" Long X 9" Wide X 6.37" High X 38.0 LBS  
Valve  
19.00" Long X 19.00" Wide X 16.00" High X 470 LBS  
TOTAL MAX 19.00" Long X 19.00" Wide X 24" High  
X 500 LBS

### MATERIALS OF CONSTRUCTION

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

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



# Event Diversion Systems

ED3K11L  
Page 2 of 2

## Component Specification

### 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 +90 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, 1.93 Amps, 30% duty rating, 2 sets of limit switches, 1 for control, the second for independent end of travel indication, internal anti-condensation heater, Built-in auto reset thermal overload protection

### MECHANICAL

Valve – 90 degree Full port ball type valve with flanged 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 B16.10, B16.34, B16.5RF, API598 + API6D, ISO9001

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