



Event Diversion Systems

EC1A6G

Component Specification

Page1 of 2

COMPONENT DESCRIPTION

Control Panel - The control panel comes with (2) lights (one Green NORMAL and one Red Event) and (2) push buttons (one TEST and one RESET). The panel will continuously monitor the rain switch for rain fall. When a rain EVENT happens the system will go from NORMAL MODE (Power to Pump) to EVENT MODE (No Power to Pump). Once the EVENT has ended the system will return to NORMAL MODE.. The amount of rain fall and the time in which the rain falls can both be set. The time after the EVENT has ended to automatically reset the system can also be set.

MANUFACTURER

Attitude Systems
5192 Bolsa Avenue Suite 6
Phone (714) 880-9992
WWW.ATTITUDESYSYSTEMS.COM



WARRANTY

3 Years Limited

PHOTOGRAPH



DIMENSIONS

10" X12" X 6" - 10 LBS

MATERIALS OF CONSTRUCTION

Enclosure – Thermal Plastic

CABLE GLAND

Not Applicable



Event Diversion Systems

EC1A6G

Component Specification

Page 2 of 2

Not Applicable

MOUNTING/END CONFIGURATION

Bracket type with 4- 1/4" holes

ELECTRICAL

Single phase incoming power 120 VAC
SIEMENS LOGO Pre-programmed controller 24 VAC control voltage
Heavy duty oil tight indicator lights - 22MM LED full voltage type
1 - GREEN NORMAL INDICATOR 1 - RED EVENT INDICATOR
Heavy duty oil tight switches (22MM) 1 - TEST SWITCH 1 - EVENT RESET SWITCH
Control quick blow fuse, incoming power & indication - 120:24 VAC TRANSFORMER
UL 508 LISTED
ANTI-CONDENSATION HEATER - 6 WATT STRIP HEATER
Pump starter and pump breaker

MECHANICAL

Top Hinged Panel Front

CERTIFICATIONS

UL 508 Listed
NEMA 4X

SPECIAL NOTES

The system also comes with a rain fall totalizer and remote EVENT indication RED BEACON on when in event mode,.