

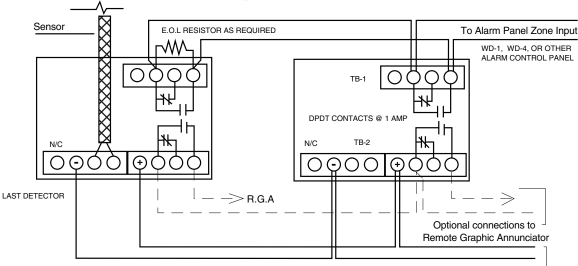




A Division of: Light Engineered Displays, Inc. 109 Portwatch Way Wilmington, N.C. 28412 Phone: (800) 251-2512 Fax: (800) 251-9878 Internet: www.ledinc.com Email: sales@ledinc.com

WD-SD/12 or WD-SD/24

Typical Wiring to WD-Series Control Panel

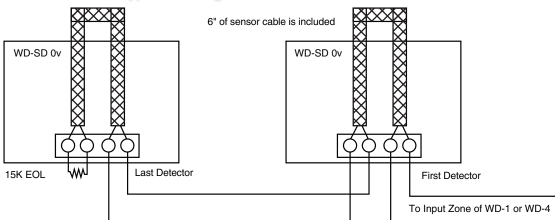


12 or 24 volt DC Power Input, based on model

NOTE: The WD-SD 12 or 24v Spot Detector is also compatible with all 12 or 24 vdc alarm systems.

To supervise the power connections, use a normally energized relay at the end of the line, and put the EOL resistor in series with the closed contact.

WD-SD 0v Typical Wiring to WD-Series Control Panel



NOTE: The WD-SD 0v Spot Detector is compatible ONLY with AquaALERT Leak Detection Systems.

The sensor cable and wiring is full supervised by the AquaALERT EM-1 or EM-4 control card of the WD-Series system.

For specific applications, please consult the factory.