

# HyperLink Brand Weather Resistant Lightning and Surge Protector for RS-485 Control plus AC/DC Power Lines - Model: AL-D15P Series

## **Applications**

- RS-485 lines with AC or DC supply voltage
- Analog or IP video surveillance cameras
- Pool/spa and industrial controllers and keyboards
- Door/gate access control with RS-485 and power
- Pan-Tilt-Zoom (PTZ) camera controllers

#### **Features**

- Individual protection circuits for RS-485 control and power lines
- 3-Stage protection provided for all lines
- Will also protect two single ended data, analog or control lines
- Available in AC or DC versions
- Impact and weather resistant enclosure with locking hinged cover

### Description

The HyperLink AL-D15P series are designed to provide superior lightning and surge protection for RS-485 control and AC/DC power lines. These protectors incorporate individual protection circuits for the RS-485 control lines and AC/DC power lines. All housed in one weatherproof resistant enclosure.

#### **RS-485** Control Lines

A high power 3-stage design is used to provide protection for the RS-485 control line. The 3-stage design can handle higher-level transients than a protector that uses only diodes. The first stage is comprised of a differential gas discharge tube. Stage two is a pair of current limiting series resistors and the final stage is a low capacitance diode array. The use of three terminal differential gas discharge tubes provides superior common and differential

mode protection against conducted transients versus the use of lower cost two terminal tubes. The second stage series resistance limits the power dissipation of the fast diode clamp array in the third stage. This allows time for the slower but higher power gas tubes to flash over. The diode array clamps the leading edge of fast transients to safe levels until the high power gas tubes turn on. This eliminates the damaging leading edge spike that single stage gas tube protectors let leak through. The diode array's low capacitance assures that the protector will not degrade the high-speed signals. The RS-485 control line is connected to the protector via its screw terminal blocks. The AL-D15P series is designed to work with 1 half duplex RS-485 line.







#### AC and DC Power Lines

The AC and DC power lines are also protected using a 3-stage design. This provides superior protection from transients and surges. The first stage is comprised of a differential gas discharge tube. Stage two is a pair of suppression coils and the final stage is a 1500 Watt uni-polar Transient Voltage Suppression (TVS) Diode used on the AL-D15P DC models. For AL-D15P AC models, a Metal Oxide Varistor (MOV) is used. Power lines are connected to the protector via screw terminals.

#### Weatherproof Resistant

The compact weather resistant housing features a lockable hinged cover and holes are provided on the rear for mounting. The cable grommet may be adjusted to cable size and is removable.



**DC Version Shown** 



#### **Standard Models**

Models	Application	
AL-D15P05DW	RS-485 Control + 5VDC Power Lines	
AL-D15P12DW	RS-485 Control + 12VDC Power Lines	
AL-D15P15DW	RS-485 Control + 15VDC Power Lines	
AL-D15P24DW	RS-485 Control + 24VDC Power Lines	
AL-D12P1228AW	RS-485 Control + 12-28VAC Power Lines	

#### **Specifications**

#### **Electrical Specifications – RS-485**

Connectors	(2) Screw Terminal Blocks	
Stage 1 Clamping Voltage	± 90 Volts	
age 2 Resistance 3.3 Ohms		
Stage 3 Clamping Voltage	± 7.5 Volts	

## **Electrical Specifications – DC Power**

Models:	AL-D15P05DW	AL-D15P12DW	AL-D15P15DW	AL-D15P24DW	
Connectors	(2) Screw Terminal Blocks				
Stage 1 Clamping Voltage	± 90 Volts				
Stage 2 Current Rating	1.5 Amps				
Stage 3	6.8 Volt TVS Diode	12 Volt TVS Diode	18 Volt TVS Diode	30 Volt TVS Diode	

## **Electrical Specifications – AC Power**

Model:	AL-D15P1228AW	
Connectors	(2) Screw Terminal Blocks	
Stage 1 Clamping Voltage	amping Voltage ± 90 Volts	
Stage 2 Current Rating	1.5 Amps	
Stage 3	47 Volt Varistor	



# Simplified Circuit Schematic – RS-485



## Simplified Circuit Schematic – Power

POWER CIRCUIT

