



Product Information for:

Model #

PSI D-Dual-6W

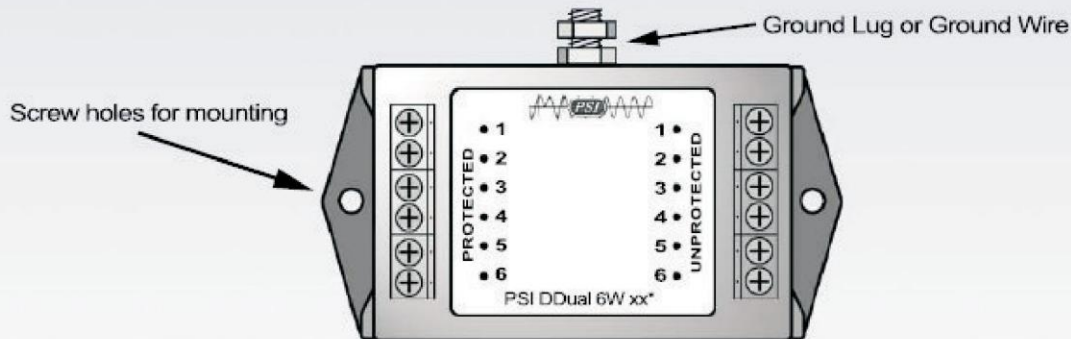
## INSTALLATION INSTRUCTIONS

### For all models PSI DDual 6W TVSS

The side marked as protected goes toward the equipment to be protected. To maintain proper continuity, exit on the terminal screw that is directly opposite, i.e. 1 to 1 or Power Out to Power In. This unit may be affixed to the wall or other mounting surface by screw holes at either end of the TVSS housing. Double-sided tape may also be used.

If the ground wire (or lug) is used, it must be connected to a unified ground to avoid the possibility of ground loops. Only use the TVSS ground connection if the grounding is unified or bonded to a single point ground. The single point ground should be the electrical service entrance ground.

Never exceed the recommended operational voltage of the TVSS unit. See chart below for maximum recommended voltages for each model. Other voltages are available. Check the voltage of the unit prior to installation. These units are designed for data loops, signal lines and low voltage AC/DC power. If you have any questions contact PSI (800-260-2259) for technical support *prior* to installation.



The pin voltage assignment of the DDual 6W will be as indicated below:

	PSI DDual 6W-15*	PSI DDual 6W-30*	Custom DDual 6W
Pin # 1	Power/Data 12 Volts	Power/Data 24 Volts	_____
Pin # 2	Power/Data 12 Volts	Power/Data 24 Volts	_____
Pin # 3	Power/Data 12 Volts	Power/Data 24Volts	_____
Pin # 4	Power/Data 12 Volts	Power/Data 24 Volts	_____
Pin # 5	Power/Data 12 Volts	Power/Data 24 Volts	_____
Pin # 6	Power/Data 12 Volts	Power/Data 24 Volts	_____

\*xx denotes the voltage of particular unit i.e. 15, 30, etc.

DISTRIBUIDO EN MEXICO POR: VALDEZ INGENIEROS, SA.DE C.V.

*Warranty*

PSI surge protectors have a Lifetime Product Warranty. Please see warranty statement for complete product warranty information.