CSA-PWS-TBLOCK-3

Terminal Block for CSA-PWS10S-HUB-ENET & CAEN-2X1, US/

The CSA-PWS-TBLOCK is a terminal block accessory that is required when

installing one or more **CSA-PWS10S-HUB-ENET** shade power supplies in a

CAEN automation enclosure. Two models are offered: Model CSA-PWS-TBLOCK-2 supports up to two power supplies installed in a CAEN-1X1

enclosure, and model CSA-PWS-TBLOCK-3 supports up to three power supplies

installed in a CAEN-2X1 enclosure.

A CSA-PWS-TBLOCK is used to terminate the Class 1 single-phase AC line

power wiring that feeds the power supplies. It mounts within the enclosure

along with the power supplies, and features a color-coded DIN rail design

with printed label strip and mounting hardware for a clean and simple

installation. Line cords are included, which provide flying leads on one

end to connect to the terminal block, and inline IEC 60320 C13 outlets on

the other end to mate with the inline C14 inlets on each power supply.

CSA-PWS-TBLOCK terminal blocks are color-coded per NEC for use in the US,

Canada, and other countries.

Notes:

This product may be purchased from an authorized Crestron dealer. To find a

dealer, please contact the Crestron sales representative for your area. A

list of sales representatives is available online at www.crestron.

com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Certain Crestron products contain open source software. For specific

information, please visit www.crestron.com/opensource.

Crestron and the Crestron logo are either trademarks or registered

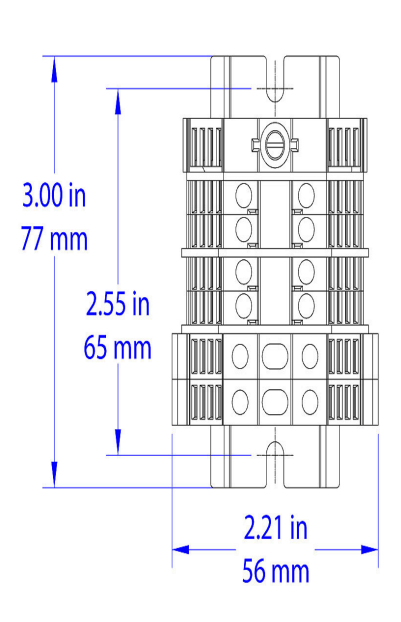
trademarks of Crestron Electronics, Inc. in the United States and/or other

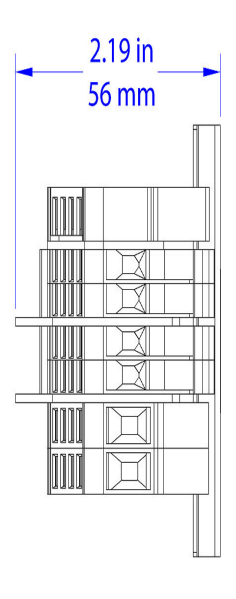
countries. Other trademarks, registered trademarks, and trade names may be



CSA-PWS-TBLOCK-3

Terminal Block for CSA-PWS10S-HUB-ENET & CAEN-2X1, US/







CSA-PWS-TBLOCK-3

Terminal Block for CSA-PWS10S-HUB-ENET & CAEN-2X1, US/

