



## **1500V STANDARD COMBINER**

## **ABOUT**

The Shoals 1500V Combiner series is utilized to combine one or more strings per circuit when the fuse size does not exceed 32A.

Lab-proven under full load during static heating sequence test with fuses installed, the Shoals 1500V Combiner series is designed for maximum durability and years of uninterrupted, real-world service.

## **FEATURES**

- Finger-safe fuse holders
- Up to 500A, 1500V disconnect, 100% load-break rated
- Plated bus bars rated for 90°C, Cu/Al
- 2-hole NEMA 1/2" x 1-3/4" mounting configuration
- Breather vent reduces internal condensation
- Safety shield covers all live components
- Designed for ease of cable installation
- Surge protection device, Type I
- NEMA 4X pad-lockable enclosure
- Standard 5-year warranty
- ETL certified to CSA C22.2 No. 290

## **OPTIONS**

- Pre-terminated whips with connectors
- Pre-punched conduit knockouts
- Pre-installed NEMA 4X glands
- Pre-installed HDG uni-strut
- Pre-installed HDG mounting kits
- Pre-installed drain vent

TECHNICAL INFORMATION	STG.DCB.xx.CaaaBCB.BesN-CSA <sup>(a)</sup>
Max. System Voltage	1500 VDC
Rated Output Current	400A or 500A
Max. Short Circuit Current ( $I_{sc}$ )	320A or 400A
Rated Input Current	25.6A
Max. Overcurrent Protection	32A
Number of Input Circuits	Up to 24
Positive Input Wire Size	6-14 AWG
Negative Input Wire Size	4-14 AWG
Positive Output Wire Size	Up to (1) 900 MCM or (2) 750 MCM
Negtive Output Wire Size	Up to (1) 900 MCM or (2) 750 MCM
Ground Wire Size	2/0-14 AWG
Enclosure Rating	Туре 4Х
Max. Ambient Temp. Rating	50°C
Enclosure Size (H x W x D)	24" x 30" x 10" <sup>(b)</sup>
Approximate Weight	80 lbs

(a) xx = number of inputs (01-24)

aaa = output current (400 or 500) e = enclosure type ("A" for Alled or "5" for Stahlin) s = surge type ("A" for ABB, "C" for Citel, "D" for Dehn, or "M" for Mersen) (b) Dimension refers to trade size. See project drawings for exact dimensions. Product design and specification subject to change or modification without notice.



