Disconnect **Enclosures**



Terrasmart Disconnect Enclosures are used to disconnect inverter input circuits. Covering a range of configurations, disconnect enclosures can service a single inverter with one input, multiple inputs, or multiple inverters and help meet NEC disconnect and fuse servicing requirements.

Product features

- · Listed to UL-1741
- · 275, 320, 400, and 600 Amp load break disconnects
- · 75/90C Al/Cu input/output terminals
- · Rated for continuous duty

Additional options

- · Mechanical lugs
- · Provisions for compression lugs
- · Isolating / grounded / floating configurations
- · Touch safe protective cover
- · Custom layouts
- · 10kA SCCR and greater
- · Battery and energy storage
- · Transient surge suppression
- · Breather and drain vents
- · Pad-lockable enclosures
- Lockout / tagout provision



Specifications

Voltage (Vdc)	1000 / 1500
Disconnect Ampacity (Amps)	275 / 320 / 400 / 600
Number of Conductors Per Polarity	1 or 2
nput/Output Terminals*	#6 to 350 / #2 to 600 / 300-800
lumber of Input Circuits	1 to 16
Enclosure Dimensions (Inches)*	24×24×8 to 79×40×32*
Enclosure NEMA Ratings	3R / 4 / 4X

^{*}Other options available upon request. Please note dimensions and weight may vary for any custom solutions. Contact us for details.



