

ESOF016-ECE Series

Outdoor Cabinet



There are lots of external forces can threaten the outdoor system, not only the temperature but also the humidity. Then the cooling function plays an important role in the power system, and the flexibility is also the common requirement to apply several kinds of electronics. ESOF016-ECE Series is developed for that.

Beside well protected by robust enclosure with IP55 class, the internal configuration can be adjusted easily, such as the numbers of wall layers, the type of thermal systems.

To keep the sensitive modules, batteries functioning in a high level and to reduce the CAPEX and OPEX, ESOF016-ECE Series is the ideal solution for the challenges. Your concern, our mission.

Key Features

- -48V_{DC} output for telecommunication applications
- HEX cooling
- IP55 protection class for outdoor application
- Perfectly integrated with Delta Telecom Power system controller

Applications

- 3G / 4G / 5G
- Fixed Line
- Datacom



ESOF016-ECE Series



COCECC-00-ZL

INPUT

Voltage (nominal)	Single phase, 2W+N+PE (L1, L2, N, FG); 110 - 120/200 - 240V _{AC}
Voltage (range)	Single phase, 2W+N+PE (L1, L2, N, FG); 110 - 120/200 - 240V _{AC}
Frequency	50/60Hz

OUTPUT

Voltage (nominal)	-54V _{DC}
Voltage (default)	-54V _{DC}
Voltage (adjustable range)	-43 to -58V _{DC}
Maximum Power @ nominal Input	Single phase: 190A (Max.)

MECHANICAL

Dimensions (W x H x D)	828.0 x 1880.6 x 1018.1mm (32.6 x 74.0 x 40.1in)
Weight	approx. 181kg (399.0lb) (empty enclosure)

ENVIRONMENTAL

Operating Temperature	0°C to +46°C (32°F to +115°F)
Storage Temperature	-40°C to +70°C (-40°F to +158°F)
Altitude	0 to +4000m
Related Humidity	95%, non-condensing (Max.)
Acoustic Noise	55dBA
Cooling	HEX

STANDARDS

Environment	RoHS
-------------	------

* All specifications are subject to change without prior notice.

Delta Electronics Inc.

3 Tungyuan Road, Chungli Industrial Zone,
Taoyuan City 32063, Taiwan.

T +886 3 452 6107 / F +886 3 452 7314

www.deltaww.com

