

# CCT POWER SUPPLY DIN



◎ ***Deploys fast to save you from a world of trouble.***

**The CCT Power Supply DIN with CommuniCase® Technology. Part of the most versatile terminals available.**

**The CCT Power Supply** - is one of the seven modules of the CommuniCase® Technology's (CCT) unique architecture providing you with a system that you can change key characteristics easily and cost effectively.

The innovative CCT SDS (Smart Distributed System) detects which CCT modules are combined and automatically updates the system and the GUI - no installation, no CDs, no hassle - the GUI will adapt and change!

Allowing you to focus on the mission and us on the technology.



## KEY FEATURES

**Easy to install** - Supports fixed installations either in a vehicle or integrated into a flight case.

**Future proof** - A modular system allowing you to change key characteristics of your existing SWE-DISH Suitcase system leveraging your investment - enabling true flexibility.

**Adaptive for world wide usage** - Wide mouth AC supply.

**Easy to use** - The market unique CCT SDS (Smart Distributed System) enables you a easy way of changing your system and the system automatically adjusts - hassle free operations.



## CCT POWER SUPPLY DIN

### PERFORMANCE

External mains supply	90 – 264 V AC, 47 – 63 Hz
Output to terminal	48 V DC
Output power	480 W (for use in combination with CCT Transceiver with separate mains supply) 860 W

### OPERATIONAL CONDITIONS

Operating temperature	-25° C to +70° C (-13° F to +158° F)
Storage temperature	-25° C to +85° C (-13° F to +185° F)
Operational altitude	Max 3,000 m (9,850 ft)
Survival altitude	Max 12,000 m (39,400 ft)
Operating Humidity	20 – 95% non-condensing

### PHYSICAL

Physical size	175 x 116 x 142 mm (6.9 x 4.6 x 5.6 in) 350 x 116 x 142 mm (13.8 x 4.6 x 5.6 in)
Weight	1.9 kg (4.2 lb) (480W) 3.8 kg (8.4 lb) (860W)

Specifications are subject to change without notice, and this datasheet will not form part of any contract. 2008-08-29