

Entel CCAHT-12 Power Supply and Charger for HT649 Radio

The Entel CCAHT-12 power supply and charger is designed to charge HT series radio batteries, including the HT649 model. Operating on 12V DC input, it provides efficiency and convenience, ensuring that radios are always ready for operation. With an average charging time of 3.5 hours, this power supply is a reliable solution for maintaining active communication in industrial, maritime, and rescue environments. Its versatile design allows for both desktop and wall mounting, adapting to different usage scenarios.

COD EUROSUL:	004227
IMPA:	---
Part Number:	CCAHT-12
Approvals:	---



Specifications

Features

Compatibility: HT series batteries, including HT649

Charging Time: Approximately 3.5 hours

Power Supply: 12V DC input (cigarette lighter type connector)

Design: Compact charging pod, with desktop or wall mounting option

Applications

Charging of portable radio batteries in industrial, maritime, and rescue operations

Benefits

Practicality: Compatible with in-vehicle charging via cigarette lighter connector

Efficiency: Optimized charging time for high-capacity batteries

Flexibility: Mounting adaptable to different environments and setups

Technical Specifications

Input: 12V DC

Charging Time: 3.5 hours

Compatibility: HT series batteries (HT649)

Mounting: Desktop or wall