

PRODUCT GUIDE

ERC 17 CHASSIS

FEATURES & BENEFITS

FLEXIBILITY

The chassis is designed for multimode and single-mode transmission equipment.

CAPACITY

Each chassis has 13 slots.

REDUNDANT POWER **SUPPLY**

Two redundant power supply for higher security.

HOT SWAP

Modules can be plugged and unplugged when the chassis is powered.

3 years warranty

POWER SUPPLY CHASSIS FOR 13 ERECA MODULES



Description

The ERC 17-001 powers 13 ERECA modules for transmission over optical fiber and supervisor module.

One power supply is enough for all modules. For applications which required redundant power supply a second unit (similar) can be placed into the mainframe.

All transmission modules and power supplies are HOT-SWAP.

A Supervisor module, the ERC 17 GUARD, collects modules information, and delivers contact closure alarms and full modules status through Internet or SNMP.

Mechanical

ERC 17-001 19", 3U, 210 mm 13 'hot-swap' modules Capacity 2 'hot-swap' power supply Weight (empty) 3 kg

Power supply module

ERC 17 PSU 01 230 V AC, +10 / -15, 50/60Hz 50 VA max. full chassis Current $2 \times 2 A$ **Fuse**

Weight 1 kg

Environmental

Operating -20 to +60°C Storage -20 to +70°C

Humidity 95% none condensina

CEM CE



CONTACTS

ERECA S.A

75 rue d'Orgemont 95210 SAINT GRATIEN France

Tel: 33 -1- 39 89 76 23 Fax 33 -1- 34 28 16 25 E-mail: <u>ereca@ereca.fr</u> Web: www.ereca.fr