

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
Capacity	13 'hot-swap' modules 2 'hot-swap' power supply
Weight (empty)	3 kg

Power supply module

ERC 17 PSU 01	230 V AC, +10 / -15, 50/60Hz
Current	50 VA max. full chassis
Fuse	2 x 2 A
Weight	1 kg

Environmental

Operating	-20 to +60°C
Storage	-20 to +70°C
Humidity	95% none condensing
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 : ereca@ereca.fr Web : www.ereca.fr