

## APPLICATIONS

- > Laboratory

## KEY FEATURES

- > Designed to host LA75C, SG75-x, ECS75-x
- > Up to 2 amplifier boards and 2 conditioner boards
- > Closed loop option with UC45, UC55 and UC65
- > 19" powered subrack

## RELATED PRODUCT

- > LA75C
- > SG75-x
- > ECS75-x



NON CONTRACTUAL PICTURE

## SPECIFICATIONS

PARAMETRE	TYPICAL VALUE	UNIT
<b>Application</b>		
AC-DC converter topology	linear	
Max. number of hosted boards	2 amplifier + 2 conditioner boards	
Board compatibility	LA75C, SG75-x, ECS75-x	
Max supplied current	5,1	A
<b>Power supply</b>		
Supply voltage	110/ 240	VAC
Supply frequency	50-60	Hz
Power plug	IEC C14 Inlet with switch and voltage selector, (2P+E, protection class I)	
User serviceable fuse	2x 250V slow action 6,3A 5x20	
Power consumption at full power	685	VA
<b>Protections (1)</b>		
Protection type	Thermal, Overcurrent, hosted board default	
Typical output current protection	2,75	A

## MISCELLANEOUS

PARAMETRE	TYPICAL VALUE	UNIT
Cooling	Forced air	
Operating temperature range	0 ... +40	°C
Storage temperature	-10 ... +50	°C
IP degree of protection	20	
Housing dimensions (WxHxD)	482x190x435 with 19" 4U mounting brackets	mm
Net Weight	13,5	kg

## INTERFACES

- > On/ Off and fault acknowledgement      Front panel switch
- > Fault indicator                                Front panel Green/ Red led
- > Max available board slot (2)                4

## INCLUDED ACCESSORIES

- > Mains cable                                    IEC type B, F, G, I according to destination country, 2m

## ANNOTATIONS

(1) each LC75C board

(2) depends of the ordering code

## DRAWINGS

