

APPLICATIONS

- > Laboratory

KEY FEATURES

- > Designed to host LA75A-x, LA75B-x, SG75-x, ECS75-x
- > Up to 6 amplifier/ conditioner boards
- > Closed loop option with UC45, UC55 and UC65
- > 19" powered subrack

RELATED PRODUCT

- > LA75A-x
- > LA75B-x
- > SG75-x
- > ECS75-x



NON CONTRACTUAL PICTURE

SPECIFICATIONS

PARAMETRE	TYPICAL VALUE	UNIT
Application		
AC-DC converter topology	linear	
Max. number of hosted boards (1)	6 amplifier/ conditioner boards	-
Board compatibility	LA75A-x, LA75B-x, SG75-x, ECS75-x, UC65	
Max supplied current	0,75	A
Power supply		
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 2A 5x20	
Power consumption at full power	180	VA
Protections		
Protection type	Thermal, Overcurrent, hosted board default	
Typical output current protection	0,8	A

MISCELLANEOUS

PARAMETRE	TYPE	UNIT
Cooling	Forced air	
Operating temperature range	0 ... +40	°C
Storage temperature	-10 ... +50	°C
IP degree of protection	20	
Housing dimensions (WxHxD)	482x190x316 with 19" 4U mounting brackets	mm
Net Weight	7,8	kg

INTERFACES

- > On/ Off and fault acknowledgement Front panel switch
- > Fault indicator Front panel Green/ Red led
- > Max available board slot (2) 6

INCLUDED ACCESSORIES

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

ANNOTATIONS

(1) Sum should not exceed the max supplied current

(2) depends on the ordering code

DRAWINGS

