

► **ClassA HEADENDS**

«CFP» — Power Supplies

CE



CFP-700



CFP-500

Model		CFP-700	CFP-507	CFP-500
Reference		4401	4439	4429
Regulation type		switch mode	switch mode	switch mode
Mains supply voltage (50/60 Hz)	VAC	110 - 240	110 - 240	230 - 240
Outputs		+12V (5A) (for ClassA modules) +24V (60mA) (for mast-head preamplifiers) +18V (300mA) +18V / 22kHz (300mA) +13V (300mA) +13V / 22kHz (300mA)	+12V (7A) (for ClassA modules and LNB) +24V (60mA) (for mast-head preamplifiers)	+12V (5.3A) (for ClassA modules and LNB) +24V (60mA) (for mast-head preamplifiers)
Max total current for +24, +18 and +13V	mA	700	—	—
Efficiency	%	75	75	75
Mains lead		No *	No *	Yes (with bipolar plug)
Dimensions	mm	230 x 195 x 48	230 x 195 x 48	230 x 195 x 48

* Mains lead not included. The module has a 3-pin european standard inlet to which the COR-220 (Ref. 3616) power cord is plugged.

- Electrical safety protection level: Class II.
- 2 "banana" jumpers, 50 cm length, are supplied to connect the appropriate outputs of the power supply to 1 or 2 ClassA receivers in order to line power a terrestrial preamplifier or LNB.