

# Monitor Redundant Power for «xNS» Streaming Headends

## CFP702

REF. 4447

- For a redundant power system based on two CFP-702.
- Integration into the SNMP/traps system supported by the streamers.
- Transmission of an alarm warning that permits a quickly replacement.



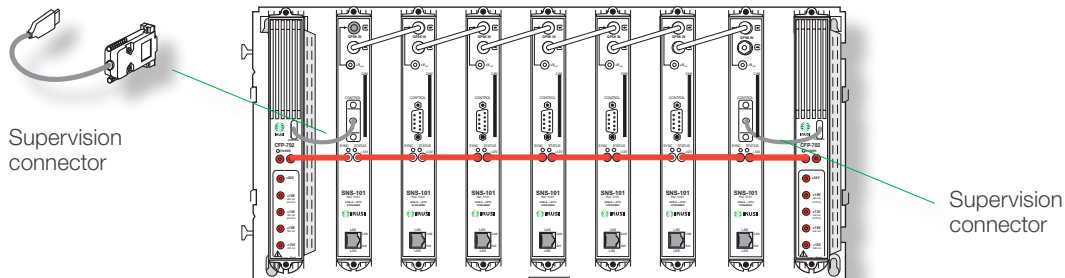
CFP-702

Regulation type		Switch mode
Mains supply voltage (50/60 Hz)	V <sub>AC</sub>	110 - 240
		+12 V (5A) for streamers +24 V (60 mA) for mast-head preamplifiers
Outputs		For LNB: +18 V (300 mA) +18 V / 22 kHz (300 mA) +13 V (300 mA) +13 V / 22 kHz (300 mA)
Max total current for +24, +18 and +13 V	mA	700
Efficiency	%	75
Supervised parameters		+12V voltage and internal temperature
Operating temperature	°C	-10 — +55
Supervision connector		USB
Mains cable included		NO *
Dimensiones	mm	230 x 195 x 48

\* The module has a 3-pin european standard socket to connect a COR-220 mains cable (Ref. 3616).

The module is packed with:

- 1 USB-DB9 monitoring jumper, 22 cm in length, for interconnecting the power supply with the adjacent streamer in the headend.
- 1 DC plug bridge, 53 mm in length, for +12VDC cascade.
- 2 “banana” jumpers, 50 cm in length, for connecting the appropriate outputs of the power supply to one or two streamers in order to line power a terrestrial preamplifier or LNB.



— Cabecera SNS provista de alimentación redundante con supervisión. Contiene 7 streamers SNS-102 y 2 módulos de alimentación CFP-702.