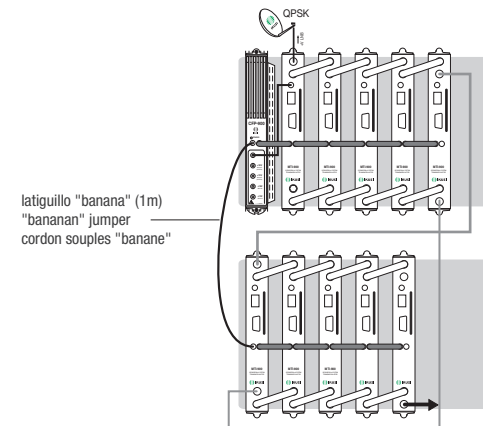


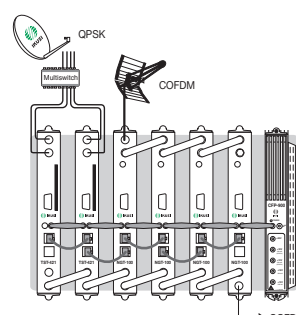


| MODELO<br>MODEL<br>MODÈLE  | CFP-900                                      |   |
|--|--|---|
| REF.   | 4492   |   |
| Tipo de regulación<br>Regulation type<br>Type de régulation  | modo conmutado<br>switch mode<br>à découpage |   |
| Tensión de red (50/60 Hz)<br>Mains supply voltage (50/60 Hz)<br>Tension secteur (50/60 Hz)                                 | VAC  | 100 - 240   |
| Salidas<br>Outputs<br>Sorties  |  | +12V (9A) para módulos / for modules / pour modules<br>+24V (60mA) para preamplificadores / for preamplifiers / pour préamplificateurs<br>+18V (300mA) para LNB<br>+18V / 22kHz (300mA) para LNB / for LNB / pour LNB<br>+13V (300mA) para LNB / for LNB / pour LNB<br>+13V / 22kHz (300mA) para LNB / for LNB / pour LNB |
| Máx corriente total de +24, +18 y +13V<br>Max total current for +24, +18 and +13V<br>Courant total max de +24, +18 et +13V | mA   | 700   |
| Rendimiento<br>Efficiency<br>Rendement   | %  | > 85  |
| Temperatura de funcionamiento<br>Operating temperature<br>Température de fonctionnement                                    | °C   | -10 ... +55   |
| Cable de red<br>Mains lead<br>Cordon secteur   |  | Class II IEC 320/C7 (incluido/included/inclus)  |
| Dimensiones<br>Dimensions  | mm   | 230 x 195 x 48  |

## Ejemplo de aplicación / Application example / Exemple d'application



Ejemplo de instalación que contiene, 10 transmoduladores MTI + 1 fuente de alimentación CFP-900, instalados en 2 bases  
Example installation containing, 10 transmodulators MTI + 1 power supply CFP-900, fixed on 2 base-plates  
Exemple d'installation contenant, 10 transmodulateurs MTI + 1 alimentation CFP-900, monté sur 2 plaques



Ejemplo de instalación que contiene, 2 transmoduladores TST; 4 regeneradores NGT y 1 fuente de alimentación CFP-900  
Example installation containing, 2 transmodulators TST; 4 regenerators NGT and 1 power supply CFP-900  
Exemple d'installation contenant, 2 transmodulateurs TST; 4 régénérateurs NGT et 1 alimentation CFP-900

# EC-Declaration of Conformity

**CE** marking

We, Manufacturer

**IKUSI, Angel Iglesias, S.A.**  
Paseo Miramón, 170  
E-20009 San Sebastián, Spain

declare that the product

**Power Supply**  
**CFP-900**

is in conformity with

**EMC**

Council Directive 2004/108/CE  
(EMC Directive)  
Standards to which conformity is declared :

**LVD**

Council Directive 2006/95/CE  
(Low Voltage Directive)  
Standards to which conformity is declared :

**EN 50083-2 :2006**  
Cable networks for television signals, sound signals and interactive services. Electromagnetic compatibility for equipment.

**EN 60065 :2002**  
Audio, video and similar electronic apparatus - Safety requirements.

**EN 60728-11 : 2005**  
Cable networks for television signals, sound signals and interactive services - Part 11: Safety



**IKUSI**  
velatia



Luis Rodríguez Navarrete

— R&D Director —

San Sebastián, march 2013

Hoja No Imprimible

## PLEGADO DEL MANUAL

formato DIN A-4

210 mm

297 mm

Línea de plegado



presentación final