## AUTOMATIC PROTECTION POWER SUPPLY

## SPECIFICATIONS:

- Efficient large power circle transformer, low magnetic leakage, low noise, strong over loading resistance and high reliability.
- Microprocessor controls short circuit and overload protection circuit.
- Displaying accuarately working current.
- Double fuses at power supply input port, against thunder stroke desing.
- Individual current switch at input and output port.
- With power supply and power inserting functions.
- Waterproof crust, suitable for indoor or outdoor.

PARAMETER	UNIT	XP 2000
MAX. Output Current	А	10
Bandwidth	MHz	~ 5 1000
Insertion Loss	dB	≤ 1
Flatness In Band	dB	± 0.5
Return Loss	dB	≥15
Input / Output Impedance	Ω	75
Input Voltaje	V	AC 220 ±10%
Output Voltaje	V	AC 60 ± 5%
Time of Auto Resumption	S	~ 5 10