

NCTS-QSTROM PRO QPR10000VA (10000VA/8500W Automatic Voltage Regulator

Model: QPR100085M

Product Features

- controlled by CPU
- automatic voltage regulator
- precise protection of over voltage and below voltage
- precise delay time, able to choose long delay time or short delay time
- switch to choose input range is available
- large AC range of Input volotage



NCTS-QSTROM PRO QPR10000VA (10000VA/8500W Automatic Voltage Regulator

Technical Specifications

Model: QPR100085M

Line Mode Specifications

Rated power (Input 190V)	8500W
Actual range of input volotage	100~260V (5 relays)
Frenquency	50Hz/60Hz
Output voltage	220V / 110V±10%
Rated output current	45A
Output sockets	Two universal sockets output 220V
Plug	No Plug
Transformer	Toroidal aluminum transformer
Colour	Black
Delay time	3S/180S
Protection	High voltage/ Low voltage/ Delay time/ Overheating protection
Operating temperature	0~40°C
Relative humidity	10%RH~90%RH
Measurement (mm)	380*310*360mm
G weight (Kg)	20KGS
Carton (pcs)	1PC

**Attention: only 60% power when input is 160V,
85% power when input is 190V**