

NCTS-R60KV3P (60KVA/48KW)

Three phase automatic voltage regulator

NCTS-R60KV3P

Capacity: 60KVA/48KW

Materials: Iron

Input Voltage Range: 260V-430V

Frequency Range: 60/50 Hz (Auto sensing)

OUTPUT Voltage: 380V

Accuracy: $\pm 3\%$

Protection: High voltage/ Low voltage protection

Adjust Time: 1S (When change less than 10%)

Efficiency: 90%

Operating Temperature $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$

Relative humidity: 10%RH~90%RH

Waveform Distortion: No waveform distortion

Insulation Resistance: $>5\text{M}\Omega$



NCTS-R60KV3P (60KVA/48KW)

Three phase automatic voltage regulator

Technical Specifications

Model: NCTS-R60KV3P

Capacity	60KVA/48KW
Materials	Iron
Input Voltage Range	260V-430V
Frequency Range	60/50 Hz (Auto sensing)
OUTPUT Voltage	380V
Accuracy	±3%
Protection	High voltage/ Low voltage protection
Adjust Time	1S (When change less than 10%)
Efficiency	90%
Operating Temperature	-10°C~ +40°C
Relative humidity	10%RH~90%RH
Waveform Distortion	No waveform distortion
Insulation Resistance	>5MΩ
Wooden case Size	66.5*54*118.5cm
NW/kgs	195
GW/kgs	205

