

THREE PHASE AC POWER SUPPLY

M10-3AC243



NEW

Features

- .AC three phase power supply
- .Frequency adjustable
- .Sine wave low distortion
- .Voltage adjustable, max. output 24V
- .Over current protection
- .LED frequency display and both phase voltage and line voltage display
- .Power source for electric and electronic study



M10-3AC243

Specifications

Input	220V±10% single-phase AC
Output	Terminals three-phase AC + N + GND
	Waveform sine
	Distortion factor ≤5% (no load), ≤10% (full load)
Output	Phase difference 120° ±10°
	Frequency 5Hz~105Hz
	Phase voltage (rms) 0~24V
	Line voltage (rms) 0~41.5V
	Max. current rms 3×3.5A
Display	Frequency 3 digits LED
	Resolution 1Hz
	Accuracy 1%
	Voltage 3 digits LED
	Resolution 0.1Vrms
	Accuracy L-N: 5% (3%@50Hz), L-L: 8.5% (5%@50Hz)
Dimensions (W×H×D)	175×175×250mm
Weight	7.5kg

OUTPUT WAVE (both frequency and voltage adjustable)

