

EA75A220

Self Excited Automatic Voltage Regulator 75 Amp

Compatible with Carbon Brush* Type Generators

*All manufacturer names, numbers, symbols and descriptions are used for reference purpose only and do not imply that any part is the product of these manufacturer.

Features

- Voltage Regulation $< \pm 1\%$
- 50/60 Hz Selective
- Full Wave or Half Wave Version Available
- Adjustable Voltage, Stability & Field Limit
- Optional Under Frequency Protection and Parallel Connection Function
- Built-in High Breaking Capacity Fuse



Specifications

Input	Voltage 170~265 VAC 1 phase 2 wire Frequency 50/60 Hz selectable	Voltage Build-up	Residual volts at AVR terminal > 5 VAC (25 Hz)
Output	EA75A220HL* ¹ Max. 90 VDC @ 220 VAC input EA75A220FL* ² Max 180 VDC @ 220 VAC input Current Continuous 75A Intermittent 100A for 10 sec. Resistance Min. 1.5 Ω	External Volts Adjustment	$\pm 20\%$
Volts Regulation	$< \pm 1\%$ (with 4% engine governing)	Under Frequency Protection	60Hz system presets knee point at 55Hz 50Hz system presets knee point at 45Hz
		Operation Temperature	-40~60 $^{\circ}\text{C}$
		Dimensions	420.0 (L) x 150.0 (W) x 190.0 (H) mm
		Weight	EA75A220HL 6.6 kg $\pm 2\%$ EA75A220FL 8.0 kg $\pm 2\%$

*1 "HL" AVR for half-wave voltage output generators with under frequency protection.

*2 "FL" AVR for full-wave voltage output generators with under frequency protection.

