GP415-500LB







PRODUCT SPECIFICATIONS GENERAL

Model GP415-500LB

Rating 415VAC/50Hz, 3 phase 4 wire

Voltage/Frequency Phase voltage: 240V

Max Load Power Resistive load: 510kW

Load Step Resistive load: 11 steps, 1, 2, 2, 5,

10, 20, 20, 50, 100, 100, 200kW

PF (Power Factor)

Load Tolerance each step ±5%

Load Tolerance overall ±3%

Display Precision 0.5 class

Control Power 3 phase 4 wire 415V/50Hz

Wire Connection Load power supply input ---

Copper bar (star coupling)
Control power supply input ---

Connector-bar

Communication Interface RS485, RS232

Insulation F

Cooling Forced air cooling

Horizontal inlet air

OPERATING ENVIRONMENT

Ambient Temperature -10°C~+50°C

Relative Humidity ≤95%

Altitude ≤2500m

Atmospheric Pressure 86~106kPa

Aeration Distance 3-5m no obstacle from the air

inlet, more than 3m no obstacle

from the air outlet







UNIT

Dimensions (LxWxH) 1800 x 1300 x 1070mm

Dry Weight 750kg

Paint Colour Grey (RAL7035) or user specified

Transportation Hoisting via lifting lugs in top of

casing

COMPONENT BRANDS

Contractor Schneider

GP-GP415-500LB V1-0325