

LZ Series, Logic input, zero crossover thyristor units for power control of resistive loads



LZ40 din rail mounting zero crossover thyristor units
Ratings available 15, 20, 25, 40 Amps at 240 & 415 Volts
Inputs: Fast or Slow cycle Logic
Isolated heatsink construction
Supplied fully protected with semiconductor protection fuse
Overvoltage, and dv/dt protection
Fully rated at 50°C ambient temperature

LZ40PLF din rail mounting zero crossover thyristor units
with partial load failure
Ratings available 15, 20, 25, 40 Amps at 240 & 415 Volts
Inputs: Fast or Slow cycle Logic
Isolated heatsink construction
Supplied fully protected with semiconductor protection fuse
Overvoltage, and dv/dt protection
Fully rated at 50°C ambient temperature