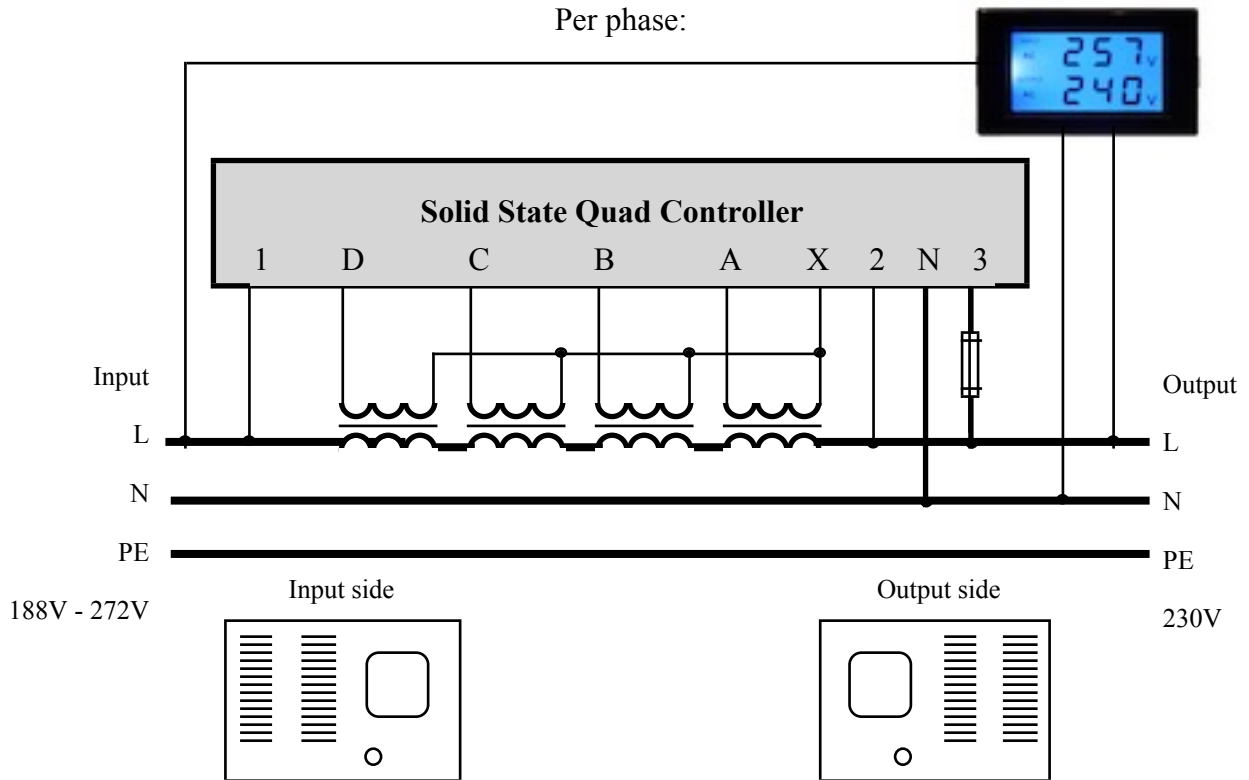


QuadCore Installation Three Phase



Output power is available after a complete self-test which takes about a minute.

The maximum three-phase output currents are QuadCore315: 3x 22A and QuadCore330: 3x 44A.

Input currents at high input voltages are lower than the output current and vice versa.

Max. input currents at lowest input voltages are QuadCore315: 3x 27A and QuadCore330: 3x 53A.

If used with motors, use d-curved or delayed overload breaker.

Self test: If QuadCore 3 is unable to deliver three correct output voltages, it will immediately disconnect all three phases. It will only reconnect if conditions were safe and stable for one minute.

All three digital meters will show an output voltage of 230V + - 1.5%.

Flexible installation:

Use a three-phase plug which can either be connected to the QuadCore output or to Mains power.

Fixed installation: Use a changeover switch:

