eDemand Controllers
Electronic voltage controller

Features & Benefits
• Demand ventilation control for A/C speed controllable fans
• Quick start-up by pre-programmed modes
• IP54 Rated
• Total motor protection using thermistor connection
• LCD multi-function display
• Menu language – English, German, French, Italian
• 2 x analogue input for sensors (0-10V – separate power supply required, 0-20mA)
• CO₂ Control
• Temperature control
• Constant pressure control
• Manual remote speed adjuster (0-20 mA)
• Min/Max speed limitation - Volume range set point adjustment
• 2 x Programmable relay output - Fault Condition, master slave
• Programmable 2x Digital inputs – On/Off, external fault, manual speed control
• RS485 Modbus interface
• Master/Slave capability via 0-10V output

Equipment/Function
• Mains switch with by-pass function
• Pin protection, to save user settings
• Quick start up by pre-programmed modes
• Max environmental conditions 40 Deg C, 85% Humidity no condensation
• Readout events memory (checking fault log)

Technical
Line voltage 1~230V [-15% / + 10%] 50/60 Hz
Line Voltage 3~208V - 415V [-10%/+6%], 50/60 Hz

<table>
<thead>
<tr>
<th>Stock Ref</th>
<th>444164</th>
<th>444165</th>
<th>444166</th>
<th>444167</th>
<th>444168</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>1 Phase</td>
<td>1 Phase</td>
<td>3 Phase</td>
<td>3 Phase</td>
<td>3 Phase</td>
</tr>
<tr>
<td>Rated cur-</td>
<td>6</td>
<td>10</td>
<td>5</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>rent / A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. line</td>
<td>10</td>
<td>16</td>
<td>10</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>fuse / A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. heat</td>
<td>20</td>
<td>40</td>
<td>25</td>
<td>50</td>
<td>70</td>
</tr>
<tr>
<td>dissip. /W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight / kg</td>
<td>1.4</td>
<td>2.4</td>
<td>2.4</td>
<td>2.8</td>
<td>4.8</td>
</tr>
</tbody>
</table>

Interference emissions EN 61000-6-3 [unshielded motor cable]
Interference immunity EN 61000-6-2

For suitability check relevant fan accessory section
eDemand Controllers

Frequency Inverter
1~ to 3~

Features & Benefits
- Demand ventilation control for A/C speed controllable Fans
- Quick start-up by pre-programmed modes
- IP54 Rated
- Total motor protection using thermistor connection
- LCD multi function display
- Menu language – English, German, French, Italian
- 2 x analogue input for sensors (0-10V – separate power supply required, 0-20mA)
- CO₂ Control
- Temperature control
- Constant pressure control
- Manual remote speed adjuster (0-20 mA)
- Min/Max speed limitation - Volume range set point adjustment
- 2 x Programmable relay output - Fault Condition, master slave
- Programmable 2x Digital inputs – On/Off, external fault, manual speed control
- RS485 Modbus Interface
- Master/Slave capability via 0-10V output

Equipment/Function
- Pin protection, to save user settings
- Quick start up by pre-programmed modes
- Integrated SINEFILTER
- Max environmental conditions 40 Deg C, 85% Humidity no condensation
- Readout events memory (checking Fault log)
- Speed control of fans without additional (electromagnetic) motor noise
- Parallel operation of fans, no risk of motor damage (screened motor cables are not required)
- Active power factor adjustment for sinusoidal input current
- Integrated process controller (PID free programmable)

Technical
Line voltage 1~ 208 ... 277 V (-10 % / +10 %), 50/60 Hz
Output voltage 3~230V (max. 250V) for 3~ motors in Δ connection

<table>
<thead>
<tr>
<th>Stock Ref</th>
<th>444177</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>1 Phase</td>
</tr>
<tr>
<td>Rated current / A</td>
<td>5</td>
</tr>
<tr>
<td>Max. line fuse / A</td>
<td>10</td>
</tr>
<tr>
<td>Max. heat dissip. /W</td>
<td>205</td>
</tr>
<tr>
<td>Weight /kg</td>
<td>6.6</td>
</tr>
</tbody>
</table>

Max output frequency 100 Hz
Clock frequency 16 Hz
Interference emissions EN 61000-6-3 (unshielded motor cable)
Interference immunity EN 61000-6-2

For suitability check relevant fan accessory section
Features & Benefits

- Demand ventilation control for A/C speed controllable Fans
- Quick start-up by pre-programmed modes
- IP54 Rated
- Total motor protection using thermistor connection
- LCD multi function display
- Menu language – English, German, French, Italian
- 2 x analogue input for sensors (0-10V – separate power supply required, 0-20mA)
- CO₂ Control
- Temperature control
- Constant pressure control
- Manual remote speed adjuster (0-20 mA)
- Min/Max speed limitation - Volume range set point adjustment
- 2 x Programmable relay output - Fault Condition, master slave
- Programmable 2x Digital inputs – On/Off, external fault, manual speed control
- RS485 Modbus interface
- Master/Slave capability via 0-10V output

Equipment/Function

- Pin protection, to save user settings
- Quick start up by pre-programmed modes
- Integrated SINEFILTER
- Max environmental conditions 40 Deg C, 85% Humidity no condensation
- Readout events memory (checking Fault log)
- Speed control of fans without additional (electromagnetic) motor noise
- Integrated SINEFILTER between phase to phase & phase to ground
- Parallel operation of fans, no risk of motor damage [screened motor cables are not required]
- Active power factor adjustment for sinusoidal input current
- Integrated process controller [PID free programmable]

Technical

Line voltage 3 ~ 208...480 V [-15 % / +10 %), 50/60 Hz

<table>
<thead>
<tr>
<th>Stock Ref</th>
<th>444172</th>
<th>444173</th>
<th>444174</th>
<th>444175</th>
<th>444176</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated cur-</td>
<td>2.5</td>
<td>5</td>
<td>8</td>
<td>14</td>
<td>18</td>
</tr>
<tr>
<td>rent / A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. line</td>
<td>6</td>
<td>10</td>
<td>10</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>fuse / A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. heat</td>
<td>50</td>
<td>100</td>
<td>150</td>
<td>310</td>
<td>400</td>
</tr>
<tr>
<td>dissip. /W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight / kg</td>
<td>3.3</td>
<td>7.2</td>
<td>7.9</td>
<td>8.7</td>
<td>9.1</td>
</tr>
</tbody>
</table>

Max output frequency 100 Hz
Clock frequency 16 Hz
Interference emissions EN 61000-6-3 [unshielded motor cable]
Interference immunity EN 61000-6-2
For suitability check relevant fan accessory section

Dimensions (mm)
eDemand Controllers

Frequency Inverter 1~

Features & Benefits
- Demand ventilation control for A/C speed controllable fans
- Quick start-up by pre-programmed modes
- IP54 Rated
- Total motor protection using thermistor connection
- LCD multi function display
- Menu language – English, German, French, Italian
- 2 x analogue input for sensors (0-10V – separate power supply required, 0-20mA)
- CO₂ Control
- Temperature control
- Constant pressure control
- Manual remote speed adjuster (0-20 mA)
- Min/Max speed limitation - Volume range set point adjustment
- 2 x Programmable relay output - Fault Condition, master slave
- Programmable 2x Digital inputs – On/Off, external fault, manual speed control
- RS485 Modbus interface
- Master/Slave capability via 0-10V output

Equipment/Function
- Pin protection, to save user settings
- Quick start up by pre-programmed modes
- Integrated SINEFILTER
- Max environmental conditions 35 Deg C, 85% Humidity no condensation
- Readout events memory (checking Fault log)
- Speed control of fans without additional (electromagnetic) motor noise
- Parallel operation of fans, no risk of motor damage (screened motor cables are not required)
- Active power factor adjustment for sinusoidal input current
- Integrated process controller (PID free programmable)

Technical
Line voltage 1~ 208 ... 277 V (-10 % / +10 %), 50/60 Hz

<table>
<thead>
<tr>
<th>Stock Ref</th>
<th>444169</th>
<th>444170</th>
<th>444171</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>1 Phase</td>
<td>1 Phase</td>
<td>1 Phase</td>
</tr>
<tr>
<td>Rated current / A</td>
<td>4</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Input rated current / A</td>
<td>3.85</td>
<td>3.85</td>
<td>-</td>
</tr>
<tr>
<td>Max. line fuse / A</td>
<td>6</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>Max. heat dissip. /W</td>
<td>57</td>
<td>102</td>
<td>130</td>
</tr>
<tr>
<td>Weight / kg</td>
<td>3.4</td>
<td>5.7</td>
<td>6.8</td>
</tr>
</tbody>
</table>

Max output frequency 100 Hz
Clock frequency 16 Hz
Interference emissions EN 61000-6-3 (unshielded motor cable)
Interference immunity EN 61000-6-2
For suitability check relevant fan accessory section
eDemand Auto Changeover Panels

Features & Benefits

- IP54 Enclosure
- eDemand compatible
- Single & Three Phase models
- Adjustable duty/share timer
- Automatic changeover (Fan Fail)
- Fan failure alarm contacts

Offering Demand Ventilation control for the wide range of standard AC speed controllable Twin fans, these new changeover panels have been designed to complement the new range of eDemand Controllers and are fully compatible.

Speed control input is suitable for use with the following eDemand Controller ranges:
- Single & Three Phase electronic speed controllers
- Single & Three Phase inverters
- Single to Three Phase inverter models

Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Stock Ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three Phase 16 Amp</td>
<td>444179</td>
</tr>
<tr>
<td>Single Phase 10 Amp</td>
<td>444180</td>
</tr>
<tr>
<td>Single Phase 20 Amp</td>
<td>444181</td>
</tr>
</tbody>
</table>

Dimensions (mm)

Connection Diagrams

Single Phase Inverters for 444169, 444170 & 444171

Three Phase Inverters for 444172, 444173, 444174, 444175 & 444176
Connection Diagrams

Single Phase Electronic for 444164 & 444165

1. Line voltage depending on version:
   - 1 ~ 230 V 50/60 Hz or 1 ~ 115 V 50/60 Hz
2. Motor with internal thermostats
3. Output 0...10 V (Imax = 10 mA)
4. Input 2: 0...10 V, 0...20 mA, 4...20 mA, TF (KTY)
5. Input 1: 0...10 V, 0...20 mA, 4...20 mA, TF (KTY)
6. Contact rating max. AC 250 V 5 A

Three Phase Electronic for 444166, 444167 & 444168

1. Motor with internal thermostats
2. Output 0...10 V (Imax = 10 mA)
3. Input 0...10 V, 0...20 mA, 4...20 mA, TF (KTY)
4. Contact rating max. AC 250 V 5 A

Contact rating max. AC 250 V 5 A