Important warning for safety

Thyristor units are used in power industrial equipment. The voltages used in the Thyristor unit can cause severe electrical shock, and could be lethal. Don't remove the plastic cover. Don't use this unit in aerospace and nuclear application.

**Electric Shock Hazard (Risque the choque électrique)**

When thyristor unit has been connected to main supply voltage and is switched off, before to touch it be secure that the unit is isolated and wait at least one minute to allow discharging internal capacitors. Thus be secure that:

- Access to thyristor unit is only permitted to specialised personnel;
- The authorised personnel must read this manual before to have access to the unit;
- The access to the unit must be denied to unauthorised personnel.

**Important warnings(attention)**

Local regulations regarding electrical installation should be rigidly observed.

- Safety regulations must be rigidly observed.
- Don't bend components to maintain insulation distances.
- Protect the unit from high temperature humidity and vibrations.
- Don't touch components to prevent electrostatic discharges on them.
- Verify that all rating is in line with real needs.
- If authorized personnel must measure voltage current etc. on units, take away rings and other jewels from fingers and hands.
- Authorized personnel working on thyristor unit under power supply voltage must work on insulated board. Be secure that board is not connected to earth.

This listing does not represent a complete enumeration of all necessary safety cautions.

**Protection(protection)**

CD3000 thyristor unit has a polymeric plastic cover to compliance to International specification IP20. To understand if IP20 protection is sufficient should be evaluated the installation place. Open Type Equipment.

**Earth(terre)**

CD3000 family has isolated heatsink. For safety connect the heatsink to earth to avoid shocks in case that circuit board or thyristor lose insulation. Earth impedance should be correspondent to local earth regulation. Periodically the earth efficiency should be inspected.

**Electronic supply (alimentation électronique)**

CD3000 family electronic circuit should be supplied by dedicated voltage supply for all electronic circuit but not in parallel with contactor's coil, solenoids and other inductive or capacitive loads. It’s recommended to use a shielded transformer.

**Electromagnetic compatibility (compatibilité électromagnétique)**

Our thyristor units have an excellent immunity to electromagnetic interferences if all suggestions contained in this manual are respected. In respect to a good Engineering practice, all inductive loads like solenoids contactor coils should have a filter in parallel.

**Emissions (emission)**

All thyristor switching at high speed generate some radiofrequency disturbance. CD3000 series compliance with EMC rules for CE mark. In many installations near electronic devices have not been noted problems. If radiofrequency devices at low frequency are used near the thyristor unit some precautions should be taken like line Filters and shielded cables for input signal and for load cables.
Quick Start

**Attention**: this procedure must be carried out by skilled people only.

If the Order Code of the Thyristor unit is in line with what you really need, then CD3000S has been already configured in Factory and you just need to do the following steps:

1. Verify **CD3000S Sizing**. Be sure that:
   - The load current is equal or less than the Max current of CD3000S.
   - The load voltage is equal or less than the Max voltage of CD3000S.
2. Verify the **Order Code**
3. Verify the **Installation**
4. Verify the **Diagram of control connection**:
   - All auxiliary connections must be done in line with wirings on this manual.
   - Verify that there isn’t a short circuit on the load.
5. Supply the auxiliary voltage of the unit (see Order Code)
6. For size 110A, supply the Fan:
   - 230VAC ±15% 50/60Hz (standard)
   - 110VAC ±15% 50/60Hz (Optional)
7. Supply the Power unit
8. If you have HB option makes **Calibration procedure**.

The **CD3000S is ready to start**.

### CD3000S Sizing

**Wiring with resistive load**

\[ I = \frac{P}{1.73V} \]

\( V \) = Nominal load voltage phase to phase  
\( I \) = Nominal load current  
\( P \) = Nominal load power

### Order Code

<table>
<thead>
<tr>
<th>CD3000S-2PH</th>
<th>Max Current</th>
<th>Operating Voltage</th>
<th>MAX Volt</th>
<th>Aux AC/DC</th>
<th>Input</th>
<th>Firing.</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>45A</td>
<td>Write</td>
<td>240Vac</td>
<td>12÷24V</td>
<td>SSR</td>
<td>ZC</td>
<td>110v Fan</td>
</tr>
<tr>
<td></td>
<td>75A</td>
<td>Operating Voltage</td>
<td>480Vac</td>
<td></td>
<td>0÷10V(^1)</td>
<td>BF4(^1)</td>
<td>EP</td>
</tr>
<tr>
<td></td>
<td>100A</td>
<td>&lt;= MAX Volt</td>
<td>600Vac(^1)</td>
<td>4÷20mA(^2)</td>
<td>BF8(^1)</td>
<td>BF16(^1)</td>
<td>EF</td>
</tr>
</tbody>
</table>

\(^1\) Only with Analog Input 0÷10V or 4÷20mA  
\(^2\) Not-isolated Input  

EP: External Protection IP20 for size 60÷110A  
EF: External fuses and fuse holders  
NF: No fuses  
HB: Heater Break Alarm
Installation

Before to install the CD3000 unit examine for damages or deficiencies. If any is found, notify the carrier immediately. Check that the product features shown on CD3000 cover corresponds to that ordered.
CD3000 unit should be always mounted in vertical position to improve air cooling on heatsink. Maintain minimum distances in vertical and in horizontal as represented.
Don't install in proximity of hot elements and near units generating electromagnetic interferences.
When more units are mounted in the same cabinet provide air circulation as represented.
Sometimes it is necessary to provide a fan to have better air circulation..

Dimensions and Fixing holes

![Dimensions and Fixing holes diagram]

Environmental installation conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>0-40°C at nominal current. Over 40°C use the Derating Curve.</td>
</tr>
<tr>
<td>Stocking temperature</td>
<td>-25°C to 70°C</td>
</tr>
<tr>
<td>Installation place</td>
<td>Don't install at direct sun light, where there are conductive dust, corrosive gas, vibration or water and also in salty environmental.</td>
</tr>
<tr>
<td>Altitude</td>
<td>Up to 1000 meter over sea level. For higher altitude reduce the nominal current of 2% for each 100m over 1000m</td>
</tr>
<tr>
<td>Humidity</td>
<td>From 5 to 95% without condense and ice</td>
</tr>
</tbody>
</table>
Diagram of control connection

NOTE:
- The user installation must be protecting by electromagnetic circuit breaker or by fuse isolator (¹).
- With AC power supply it's not possible connect the zero terminal of Analogue Input to the earth (²).
- A series connection between analogue inputs of the units is not possible (³).
- See par. "HB alarm contact" (⁴).
- The Current Transformer (C.T.) must be mounted only with the HB option.

Wiring instructions
CD3000 unit has isolated heatsink. For safety connect the heatsink to hearth using its terminal with hearth symbol.

The CD3000 can be susceptible to airborne interferences from near equipment or from interferences on main supply, so a number of precautions must be taken.
- Contactors coils and chokes must have in parallel a RC filter and must be supplied with a different voltage line.
- All input/output signals must use screened bifilar wires.
- Signal input and output must not route in same cable try and must not be parallel.
- Local regulations regarding electrical installation should be rigidly observed.

Use copper cables and wires rated for use at 75 °C only

Power cable torque (suggested)

<table>
<thead>
<tr>
<th>Current</th>
<th>Connector Type</th>
<th>Torque Lb-in (N-m)</th>
<th>Wire Range AWG/kcmil</th>
<th>Wire Terminal UL Listed (ZMVV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>45A 75A, 100A</td>
<td>M6 Screw</td>
<td>70.8 (8.0)</td>
<td>1</td>
<td>Fork/Spade Terminal Copper Tube Crimp. Lug</td>
</tr>
</tbody>
</table>

Cable dimensions (suggested)

<table>
<thead>
<tr>
<th>Current</th>
<th>Supply Cable mm² AWG</th>
<th>Supply Screw M</th>
<th>Load Cable mm² AWG</th>
<th>Load Screw M</th>
<th>Earth Cable mm² AWG</th>
<th>Earth Screw M</th>
<th>Auxiliary Supply Cable mm² AWG</th>
<th>Auxiliary Supply Screw M</th>
</tr>
</thead>
<tbody>
<tr>
<td>45A</td>
<td>10 8</td>
<td>M6</td>
<td>10 8</td>
<td>M5</td>
<td>6 10</td>
<td>M5</td>
<td>0.50 18</td>
<td></td>
</tr>
<tr>
<td>75A</td>
<td>25 4</td>
<td>M6</td>
<td>25 4</td>
<td>M6</td>
<td>6 10</td>
<td>M5</td>
<td>0.50 18</td>
<td></td>
</tr>
<tr>
<td>100A</td>
<td>35 3</td>
<td>M6</td>
<td>35 3</td>
<td>M6</td>
<td>6 10</td>
<td>M5</td>
<td>0.50 18</td>
<td></td>
</tr>
</tbody>
</table>
Technical Specifications

### General features
- **Cover and Socket material:** PolymericV2
- **Heat-sink:** Anodized aluminum
- **Delay switch ON time:** 0.5 period Max
- **Delay switch OFF time:** 0.5 period Max
- **Auxiliary Voltage:** 12÷24V dc/ac (max 100mA)
- **Fan voltage:** 230Vac ±15% 14W (110Vac opt.)

### Input features
- **Logic input SSR:** 4 ÷ 30Vdc 5mA Max (ON ≥ 4Vdc OFF < 1Vdc)
- **Analog Input:** 0 ÷ 10Vdc (15KΩ)
- **Analog Input:** 4 ÷ 20mA (100Ω)

### Heater Break Alarm (Optional)
Is a microprocessor based circuit to diagnose partial or total load failure and short circuit on SCR and fuses failure. Discrimination better than 20%. Latching alarm
- **Relay Output:** 0.5A at 125VAC

### Power output features

<table>
<thead>
<tr>
<th>Size</th>
<th>Voltage range</th>
<th>Repetitive peak reverse Voltage</th>
<th>Latching current</th>
<th>Max peak one cycle</th>
<th>Leakage current</th>
<th>$I^2T$ value thyristor</th>
<th>Frequency range</th>
<th>Power loss</th>
<th>Isolation Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(A)</td>
<td>(V)</td>
<td>(mEff)</td>
<td>(10ms) (A)</td>
<td>(mAeff)</td>
<td>tp=10msec</td>
<td>(Hz)</td>
<td>(W)</td>
<td>Vac</td>
</tr>
<tr>
<td>45A</td>
<td>24÷600</td>
<td>480</td>
<td>1200</td>
<td>450</td>
<td>100</td>
<td>4750</td>
<td>47÷70</td>
<td>108</td>
<td>2500</td>
</tr>
<tr>
<td>75A</td>
<td>24÷600</td>
<td>480</td>
<td>1200</td>
<td>450</td>
<td>1350</td>
<td>8830</td>
<td>47÷70</td>
<td>180</td>
<td>2500</td>
</tr>
<tr>
<td>100A</td>
<td>24÷600</td>
<td>480</td>
<td>1200</td>
<td>450</td>
<td>2000</td>
<td>19100</td>
<td>47÷70</td>
<td>240</td>
<td>2500</td>
</tr>
</tbody>
</table>

### Derating Curve

![Derating Curve Graph]

### Led status and Alarms
The following events and alerts don’t stop the unit:
- SCR Short Circuit (only with the HB option)
- Heater Break (only with the HB option)

When one of these alarms is active, the HB relay change status.

<table>
<thead>
<tr>
<th>LED</th>
<th>STATUS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>○</td>
<td>Load IS NOT Powered</td>
</tr>
<tr>
<td></td>
<td>●</td>
<td>Load IS Powered</td>
</tr>
<tr>
<td>SC</td>
<td>○</td>
<td>SCR OK</td>
</tr>
<tr>
<td></td>
<td>●</td>
<td>SCR short circuit</td>
</tr>
<tr>
<td>HB</td>
<td>○</td>
<td>Load OK</td>
</tr>
<tr>
<td></td>
<td>●</td>
<td>Load Fault</td>
</tr>
<tr>
<td></td>
<td>○</td>
<td>= OFF</td>
</tr>
<tr>
<td></td>
<td>●</td>
<td>= ON</td>
</tr>
</tbody>
</table>
Heater break alarm and SCR short circuit (HB option)

The Heater Break circuit to work properly must have at least an input of 25% of the nominal current.

H.B. circuit read load current via a current transformer 25-50/0.05 or 100/0.05 depending on thyristor size. Minimum current is 30% of the current transformer size's. If load current is below this value make two turns or more around current transformer. H.B. circuit also diagnoses fuse failure.

**HB alarm contact (only with the HB option)**

CD3000S is supplied with Heater Break (HB) alarm contact normally opened (NO):
- In normal conditions (without alarm) and with auxiliary power supply, the contact to the terminals has opened (relay coil energized).
- In alarm condition or without auxiliary power supply the contact to the terminals is closed (relay coil not energized).

If you wish to change the alarm contact put the jumper as shown:

<table>
<thead>
<tr>
<th>Type</th>
<th>JP1</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO(standard)</td>
<td>A-B</td>
</tr>
<tr>
<td>NC</td>
<td>B-C</td>
</tr>
</tbody>
</table>

**Heater break Calibration procedure (only with the HB option)**

An automatic function sets the Heater Break Alarm. The auto setting function can be activated using the "CAL" button on front unit, or supply with 12-24Vdc the digital input "Cal Ext." (See Diagram of control connection). The Heater Break calibration procedure is performed in this way:

- CD3000S gives the maximum voltage output
- all LEDS are on, this means that calibration procedure is active
- The values of voltage and current are stored in memory
- After a minute the CD3000S comes back to the initial situation

If load current decreases for partial or total load failure (sensitivity 20%) the yellow LED become ON and alarm relay change status.
If CD3000 is still in conduction with no input signal (LED green OFF) it means that there is a short circuit on thyristors and red LED (SC) become ON.
If the load has been changed the Heater Break calibration procedure must be done again.
**Firing setting**

The BF firing performed in Digital mode in CD Automation Thyristor unit give a lot of advantages because switches Thyristor at zero voltage crossing (ZC) without EMC interferences. Analog input is necessary for BF and can be decided how many complete Cycle we want at 50% of power demand. This value can be 4, 8 or 16 complete Cycles.

**Input setting**

The input type is already configured in line with customer requirements that are defined in the complete product code. However, if you wish to change the input type (ex. from 0÷10V to 4÷20mA) set the jumpers as below represented and then do the “Input calibration procedure”.

---

**Firing Type** | **JP4** | **JP5**
---|---|---
BF4 | Open | Open
BF8 | Close | Open
BF16 | Open | Close

**Input** | **JP2** | **JP3** | **JP6**
---|---|---|---
SSR | Open | B-C | A-B
0/4÷20mA | Close | A-B | B-C
0÷10V | Close | B-C | B-C
Input calibration procedure

**Warning:** this procedure can be done just by specialized personnel and is needed only if you change the input type.

1. Start TUNE
2. Auxiliary power supply OFF
3. Maintain Key CAL pushed and give the power supply
4. Release key when red and yellow led are ON
5. Yellow and Red leds are flashing
6. Wait for more than 10 sec. from start flashing yellow and red leds
7. The leds will stop flashing
8. SSR Input is tuned
9. Within 10 sec. from start flashing yellow and red leds push again momentary CAL Key
10. Yellow led only is flashing, apply 0 input Signal I.E.: 0V for 0-10V 4mA for 4-20mA
11. Now press CAL Key again
12. Red led only is flashing, apply 10V for 0-10V input or 20mA for 4-20mA input
13. Now press CAL Key again
14. Analog input is tuned
15. End TUNE
Fuses and Fuse holder

**Warning:** High speed fuses are only used for the thyristor protection and can not be used to protect the installation.

CD3000S unit must be protected against short circuit by High speed fuses. The Fuses must have \( I^2t \) 20% less than thyristor's \( I^2t \). The warranty of thyristor is null if no proper fuses are used. See tab

### Fuses and Fuse Code for CE.

<table>
<thead>
<tr>
<th>Size</th>
<th>Fuse and Fuse holder CODE</th>
<th>Fuse CODE</th>
<th>Current (ARMS)</th>
<th>( I^2T ) (A² sec.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>45A</td>
<td>FFH1451/63A</td>
<td>FU1451/63A</td>
<td>63</td>
<td>4000</td>
</tr>
<tr>
<td>75A</td>
<td>FFH2258/100A</td>
<td>FU2258/100A</td>
<td>100</td>
<td>13500</td>
</tr>
<tr>
<td>100A</td>
<td>FFH2760/160A</td>
<td>FU2760/160A</td>
<td>160</td>
<td>15000</td>
</tr>
</tbody>
</table>

### Fuse Holder size

For size 45A

For size 75A

For size from 100A
**Maintenance**

In order to have corrected cooling, the user must clean the heatsink and the protective grill of the fans. The frequency of this servicing depends on environmental pollution. Also check periodically if the screw for the power cables and safety earth are tightened correctly (See Diagram of control connection)

**Trouble Shooting**

Small problems sometimes can be solved locally with the help of the below tab of trouble shooting. If you don’t succeed, contact us or your nearest distributor.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Indication on front unit</th>
<th>Possible reasons of the symptom</th>
<th>Actions</th>
</tr>
</thead>
</table>
| Thyristor unit doesn’t go in conduction with input signal | Green LED (ON) light off | • No voltage auxiliary power  
• No input signal  
• Reversed polarities of input signal | • Give auxiliary voltage supply  
(See Diagram of connection)  
• Provide to give input signal  
• Reverse the input signal polarity |
| | Green LED (ON) light off | • Fuse failure  
• Load failure  
• Load connection interruption  
• Thyristor faulty With HB option the yellow led (HB) is light on | • Substitute the fuse  
• Check the load  
• Check the wiring  
• Substitute the faulty thyristor |
| Load current flows also with no input signal | Green LED (ON) is always light on | • Wrong wiring  
• Short circuit on thyristor With HB option the red led (SC) is light on | • Check the load wiring  
• Substitute the thyristor |
| Current flows at nominal value but Yellow LED (HB) is light on | Yellow LED (HB) light on | • HB circuit not tuned  
• Current transformers not properly wired | • Make HB calibration procedure  
• Control current transformers wiring |
| Current flows at nominal value but Red LED (SC) is light on | Red LED (SC) light on | • HB circuit not tuned | • Make HB calibration procedure |
| Thyristor unit doesn’t work properly | | • Auxiliary voltage supply out of limits  
• Wrong input signal selection  
• Wrong input signal calibration (out of range) | • Verify the auxiliary voltage supply  
• Control input signal setting  
• Repeat input calibration procedure. |

**Warranty condition**

CD Automation gives a 12 months warranty to its products. The warranty is limited to repairing and parts substitution in our factory and does exclude products not properly used and fuses. Warranty does not include products with serial numbers deleted. The faulty product should be shipped to CD Automation at customer’s cost and our Service will evaluate if product is under warranty terms. Substituted parts remain of CD Automation property.