- CE and cUL® marked
- From 10 to 90A
- Load Voltage 24 V to 600Vac



## CD3000S 1PH FROM 10A TO 90A



## General description

- CD3000S 1PH is a compact low cost family of solid state switches designd to replace contactors
- Single-phase thyristor units up to 90A.
- Applicable for resistive loads and infrared lamp.
- Zero crossing firing available with logic input signal (SSR)
- Constant current drain with SSR input
- Analog input $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ with burst firing 4,8 or 16 cycle at $50 \%$ power demand, is available as an option from 35A to 90A
- Heater break alarm (HB) to diagnostic partial or total load failure and short circuit on thyristor, is available as an option from 35A to 90A
- Side by side mounting
- Special design for heatsink with high dissipation
- IP20 protection
- Comply with EMC specification CE and cUL


## Technical Specification

Voltage power supply
Input Signal

Firing
Auxiliary Voltage Supply
Fan Voltage Supply
Heater Break Alarm

Approvals
Mounting
Operating Temperature

24 V min, 480 V Max, 600V on request
SSR (OFF state $<1 \mathrm{Vdc} \mathrm{ON}=4 \div 30 \mathrm{Vdc}$ ) is standard up to 90 A included.
Analog input $4 \div 20 \mathrm{~mA}$ and $0 \div 10 \mathrm{~V}$ is available as an option on units from $35 \mathrm{~A} \div 90 \mathrm{~A}$ included
Zero crossing ZC ; Burst Firing $4 / 8 / 16$ with $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ with $12 \div 24 \mathrm{~V}$ aux. power supply
See CD3000-1PH ordering code power consumption 10Va
$220 \mathrm{~V} \pm 15 \%$ standard for unit equal or over 90A (110V is available as an option)
Discrimination better than 20\%.
Circuit microprocessor based to diagnose partial or total load failure and short circuit on Thyristor.
Latching alarm plus reset.
Relay output 1A at 230 V .
Automatic calibration of one or more unit at the same time using a dedicated digital input or using for each unit the calibration button.
Comply with EMC; cULus available as an option on basic units
Din rail mounting
$0 \div 40^{\circ}$ up to 90 A included (for higher temperature see the derating curve)

## Current derating as function of cabinet temperature



## OPTIONS FEATURES AND SPECIAL DETAILS



- Microprocessor based circuit
- Self learning of current set, via external command or push button on front unit
- Load break diagnostic with alarm latch
- Thyristor short circuit diagnostic
- Alarm reset function and possibility to auto reset the alarm if the normal working condition is restored
- Alarm output with free voltage contact
- Available from $35 \mathrm{~A} \div 90 \mathrm{~A}$ incl.

Few second to set and calibrate all the units

- Full insulation between SSR output coming from controller/multi loop and power supply, no common zero in our unit
- Easy and fast substitution/calibrate of the unit (also not expert people can do it easy)


## Burst Firing (BF)



- This firing performed in digital mode in our unit gives a lot advantage because switch thyristor faster than normal ZC and at the same time without EMC interferences.
- Analog input is necessary for BF and can be decided how many complete cycles we want at $50 \%$ of power demand.
- On CD3000S this value can be 4, 8, 16 .


## Analog Input and Burst Firing

- Analog input is available from 15A to 90A with CE mark only
- Burst Firing is selectable with link jumper between BF 4-8-16
- Heater break alarm is available as an option
- Possibility to choose between $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ input
- Must be used for 1PH loads only
- Note: $15 \div 25$ A version is not available with Analog Input or HB

HB with external current transformer

- Possibility to turn around the wire on the current transformer if the nominal current is smaller compared the ones detectable by current transformer. Es: 3A with a CT of 50A
- Single CT (included on basic price of HB option)
- CT with metallic clips for horizontal DIN rail mounting (opt.)
- CT with plastic for vertical DIN rail mounting (opt.)

CD3000S - 2x10A 240V


- CD3000S $2 \times 10$ has been designed to drive two loads with 10 A current and 240 V max line voltage
- The units provides two insulated independent SSR input circuit
- Zero crossing firing
- Very compact unit with high-density mounting side by side to reduce cabinet dimension and price
- High efficient heatsink with chimney effect
- Easy accessible control circuit board on front unit


## CD3000S 1PH SIZE AND DIMENSIONS



So H $120 \times$ W $30 \times D$ 120-0,33 kg


S3 H $120 \times$ W $52 \times \mathrm{D} 120-0,55 \mathrm{~kg}$


S7 H $120 \times$ W $117 \times \mathrm{D} 159-1,65 \mathrm{~kg}$

Size and options

| Current | Size | Cooling | IP20 |
| :---: | :---: | :---: | :---: |
| $2 \times 10 A$ | SO | Natural | Standard |
| $15-25 A$ | SO | Natural | Standard |
| $35-45 A$ | S3 | Natural | Standard |
| $60-90 A$ | S7 | Natural | Option |

Input features and Heater Break

| Input Signal | Input Detail | On Condition | Off Condition | Heater Break (Option) |
| :---: | :---: | :---: | :---: | :---: |
| SSR | 20 mA constant current drain | $\geq 4 \mathrm{~V}$ max 30 V | $\leq 1 \mathrm{~V}$ | HB is available from 35-90A |
| $4 \div 20 \mathrm{~mA}$ | Impedance $100 \Omega$ |  | HB is available from 35-90A |  |
| $0 \div 10 \mathrm{~V}$ | Impedance $100 \Omega$ |  | HB is available from 35-90A |  |

## Output features (Power device)

| Current A | Voltage Range V | Ripetitive Peak Reverse Voltage |  | Latching current (mAeff) | Max Peak one cycle (10 msec) | Leckage current (mAeff) | ${ }^{2} T$ value for fusig $\mathrm{tp}=10 \mathrm{msec}$ | Frequency range Hz | SCR power loss * I=Inom W for each phase | Isolation voltage Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 480 V | 600 V |  |  |  |  |  |  |  |
| 2x10A | $24 \div 240 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | $47 \div 70$ | 20 | 2500 |
| 15A | $24 \div 480 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | $47 \div 70$ | 18 | 2500 |
| 25A | $24 \div 480 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | $47 \div 70$ | 30 | 2500 |
| 35A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 250 | 400 | 15 | 780 | $47 \div 70$ | 42 | 2500 |
| 45A | 24-600V | 1200 | 1600 | 250 | 600 | 15 | 1800 | $47 \div 70$ | 54 | 2500 |
| 60A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1000 | 15 | 4750 | $47 \div 70$ | 72 | 2500 |
| 90A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 2000 | 15 | 19100 | $47 \div 70$ | 108 | 2500 |

[^0]
## Order code CD3000S 1PH 10-90A

|  | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CD3000S 1PH | D | S | 1 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |


| CURRENT (A) | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| description | Code |  |  | Note |
| $2 \times 10 A$ | 2 | $X$ | X |  |
| $15 A$ | 0 | 1 | 5 |  |
| $25 A$ | 0 | 2 | 5 |  |
| $35 A$ | 0 | 3 | 5 |  |
| $45 A$ | 0 | 4 | 5 |  |
| $60 A$ | 0 | 6 | 0 |  |
| $90 A$ | 0 | 9 | 0 |  |


| MAX LOAD VOLTACE (V) | $\mathbf{7}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| $240 V$ | 2 |  |
| $480 V$ | 4 | 1 |
| $600 V$ | 6 | 1 |


| AUXILIARY VOLTAGE (V) | $\mathbf{8}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| NO Auxiliary Voltage supply | 0 |  |
| $12 \div 24 V$ with analog input / HB Alarm | 4 | $\mathbf{2 , 3}$ |


| INPUT | $\mathbf{9}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| SSR from 4 to 30 Vdc | S |  |
| Analog Input $0 \div 10 \mathrm{~V}$ | V | 3,5 |
| Analog Input $4 \div 20 \mathrm{~mA}$ | A | 3,5 |


| FIRING | $\mathbf{1 0}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Zero Crossing with SSR Input | Z |  |
| 4 cycles on + 4 off with Analog Input | 4 |  |
| 8 cycles on + 8 off with Analog Input | 8 |  |
| 16 cycles on +16 off with Analog Input | 6 |  |


| CONTROL MODE | $\mathbf{1 1}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Open loop | 0 |  |


| FUSES \& OPTION | $\mathbf{1 2}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| No Fuse / No Option | 0 |  |
| No Fuse / HB Option | 1 | 3,5 |
| External Fuse \& Fuse Holder / No Option | F |  |
| External Fuse \& Fuse Holder / HB Option | 2 | 3,5 |


| FAN VOLTACE | $\mathbf{1 3}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| No Fan | 0 |  |


| APPROVALS | $\mathbf{1 4}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| CE EMC for European Market | 0 |  |
| CE EMC + cUL us listed | L |  |


| MANUAL | $\mathbf{1 5}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| None | 0 |  |
| Italian | 1 |  |
| English | 2 |  |
| German | 3 |  |
| French | 4 |  |


| IP PROTECTION | $\mathbf{1 6}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Standard IP20 (all unit excluded 60A and 90A) | 0 |  |
| External IP20 protection for size S7 (60-90A) | P | 4 |

(1) 480 V and 600 V not available for $2 \times 10 \mathrm{~A}$
(2) Necessary with $0 \div 10 \mathrm{~V}-4 \div 20 \mathrm{~mA}$ and HB alarm
(3) Option available from 35 to 90A
(4) IP20 is standard on all units with exception of S7 size (60-90A).

To complain IP20 use "P" option at digit 16
(5) HB not available with UL approval

## CD 3000S 2PH FROM 10A TO 90A



## General description

- CD3000S 2PH two leg switching three wire load star or delta resistive loads or infrared lamps up to 90A
- Fully isolated from power
- Zero crossing firing available with logic input signal (SSR)
- Constant current drain with SSR input
- Analog input $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ with burst firing 4,8 or 16 cycle at $50 \%$ power demand, is available as an option from 45A to 90A
- Heater break alarm (HB) to diagnostic partial or total load failure and short circuit on thyristor, is available as an option from 45A to 90A
- Side by side mounting
- Special design for heatsink with high dissipation
- IP20 protection
- Comply with EMC specification CE and cUL


## Technical Specification

Voltage power supply
Input Signal

Firing
Auxiliary Voltage Supply
Fan Voltage Supply
Heater Break Alarm

Approvals
Mounting
Operating Temperature

24 V min, 480 V Max, 600 V on request
SSR (OFF state $<1 \mathrm{Vdc} 0 \mathrm{ON}=4 \div 30 \mathrm{Vdc}$ ) is standard up to 90 A included
Analog input $4 \div 20 \mathrm{~mA}$ and $0 \div 10 \mathrm{~V}$ is available from 45 A (included) to 90 A (included)
Zero crossing ZC; Burst Firing 4/8/16 with $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ with $12 \div 24 \mathrm{~V}$ aux. power supply
See CD3000-2PH ordering code power consumption 10Va
$220 \mathrm{~V} \pm 15 \%$ standard $f(110 \mathrm{~V}$ on request optional, if current $\geq 75 \mathrm{~A}$ )
Discrimination better than 20\%.
Circuit microprocessor based to diagnose partial or total load failure and short circuit on Thyristor
Latching alarm plus reset
Relay output 1A at 230V
Automation calibration of one or more unit at the same time using a dedicated digital input or using for each unit the calibration button
Comply with EMC; cULus available as an option on basic units
Din rail mounting
$0 \div 40^{\circ}$ up to 90 A included (for higher temperature see the derating curve)

## Current derating as function of cabinet temperature



## OPTIONS FEATURES AND SPECIAL DETAILS



Few second to set and calibrate all the units

- Microprocessor based circuit
- Self learning of current set, via external command or push button on front unit
- Load break diagnostic with alarm latch
- Partial load failure detection of each leg
- Thyristor short circuit diagnostic
- Alarm reset function and possibility to auto reset the alarm if the normal working condition is restored
- Alarm output with free voltage contact
- Available from $45 \mathrm{~A} \div 90 \mathrm{~A}$ included
- Full insulation between SSR output coming from controller/multi loop and power supply, no common zero in our unit
- Easy and fast substitution/calibrate of the unit (also not expert people can do it easy)
- Available also with analogic input from $45 A \div 90 A$ included

Burst Firing (BF)


- This firing performed in digital mode in our unit gives a lot advantage because switch thyristor faster than normal ZC and at the same time without EMC interferences
- Analog input is necessary for BF and can be decided how many complete cycles we want at 50\% of power demand
- On CD3000S this value can be $4,8,16$
- To have a better resolution use REVEX series, where the BF value can be implemented from 1 to 255 complete cycles doing the firing less or more fast


## Analog Input and Burst Firing

- Analog input is available from 45A to 90A with CE mark only
- Burst Firing is selectable with link jumper between BF 4-8-16
- Heater break alarm is available as an option
- Possibility to choose between $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ input


## HB with external current transformer



- Possibility to turn around the wire on the current transformer if the nominal current is smaller compared the ones detectable by current transformer. Es: 3A with a CT of 50A
- Two CT (included on basic price of HB option)
- CT with metallic clips for horizontal DIN rail mounting (opt.)
- CT with plastic for vertical DIN rail mounting (opt.)
- Chiller application
- Furnaces
- Dryers
- Infrared lamps and curing units
- Autoclaves
- Extrusion lines
- Climatic chambers


## CD3000S 2PH TAGLIE E DIMENSIONI



SO H $120 \times$ W $30 \times$ D $120-0,33 \mathrm{~kg}$


S7 H $120 \times$ W $117 \times D$ 159-1,65 kg


S1 H $120 \times$ W $60 \times$ D $120-0,70 \mathrm{~kg}$


S4 H $120 \times \mathrm{W} 117 \times \mathrm{D} 123-1,15 \mathrm{~kg}$


S8 H $138 \times \mathrm{W} 117 \times \mathrm{D} 159-2,10 \mathrm{~kg}$

Size and options

| Current | Size | Cooling | IP20 |
| :---: | :---: | :---: | :---: |
| 10 A | SO | Natural | Standard |
| $15-25 \mathrm{~A}$ | S 1 | Natural | Standard |
| 35 A | S 4 | Natural | Standard |
| 45A | S 7 | Natural | Option |
| $75-90 \mathrm{~A}$ | S 8 | + Fan | Option |

Input features and Heater Break

| Input Signal | Input Detail | On Condition | Off Condition | Heater Break (Option) |
| :---: | :---: | :---: | :---: | :---: |
| SSR | 20 mA constant current drain | $\geq 4 \mathrm{~V}$ max 30 V | $\leq 1 \mathrm{~V}$ | HB is available from 45-90A |
| $4 \div 20 \mathrm{~mA}$ | Impedance $100 \Omega$ |  | HB is available from 45-90A |  |
| $0 \div 10 \mathrm{~V}$ | Impedance $100 \Omega$ |  | HB is available from 45-90A |  |

$12 \div 24$ Vac-dc Auxiliary power supply is requested with $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ input or HB option

Output features (Power device)

| Current A | Voltage Range V | Ripetitive Peak Reverse Voltage |  | Latching current (mAeff) | Max Peak one cycle (10 msec) | Leckage current (mAeff) | ${ }^{2} T$ value for fusig $\mathrm{tp}=10 \mathrm{msec}$ | Frequency range Hz | SCR power loss * I=Inom W for each phase | Isolation voltage Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 480 V | 600 V |  |  |  |  |  |  |  |
| 10A | $24 \div 480 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | 47-70 | 20 | 2500 |
| 15A | $24 \div 480 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | 47-70 | 36 | 2500 |
| 25A | $24 \div 480 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | $47 \div 70$ | 60 | 2500 |
| 35A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 250 | 600 | 15 | 1800 | $47 \div 70$ | 88 | 2500 |
| 45A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1000 | 15 | 4750 | $47 \div 70$ | 108 | 2500 |
| 75A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1350 | 15 | 8830 | $47 \div 70$ | 180 | 2500 |
| 90A | 24 -600V | 1200 | 1600 | 450 | 2000 | 15 | 19100 | 47-70 | 240 | 2500 |

[^1]
## Order code CD3000S 2PH 10-90A

|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ | $\mathbf{1 2}$ | $\mathbf{1 3}$ | $\mathbf{1 4}$ | $\mathbf{1 5}$ | $\mathbf{1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CD3000S 2PH | $\mathbf{D}$ | $\mathbf{S}$ | $\mathbf{2}$ | - | - | - | - | - | - | - | - | - | - | - | - | - | - |


| CURRENT (A) | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |
| :--- | :---: | :---: | :---: | :---: |
| description | Code |  |  | Note |
| 10A | 0 | 1 | 0 | 1 |
| 15A | 0 | 1 | 5 |  |
| 25A | 0 | 2 | 5 |  |
| 35A | 0 | 3 | 5 |  |
| 45A | 0 | 4 | 5 |  |
| 75A | 0 | 7 | 5 |  |
| $90 A$ | 0 | 9 | 0 | 1 |


| FUSES \& OPTION | $\mathbf{1 2}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| No Fuse / No Option | 0 |  |
| No Fuse / HB Option for SSR input | 1 | 3,5 |
| No Fuse / HB Option for analog input | 1 | 3,5 |
| External Fuse \& Fuse Holder / No Option | F |  |
| External Fuse \& Fuse Holder / HB Option for SSR <br> input | 2 | 3,5 |
| External Fuse \& Fuse Holder / HB Option for analog <br> input | 2 | 3,5 |


| MAX LOAD VOLTAGE (V) | $\mathbf{7}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| 480 V | 4 |  |
| 600 V | 6 |  |


| AUXILIARY VOLTAGE (V) | $\mathbf{8}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| NO Auxiliary Voltage supply | 0 |  |
| $12 \div 24 V$ with analog input / HB Alarm | 4 | $\mathbf{2 , 3}$ |


| INPUT | $\mathbf{9}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| SSR from 4 to 30 Vdc | S |  |
| Analog Input $0 \div 10 \mathrm{~V}$ | V | 3,5 |
| Analog Input $4 \div 20 \mathrm{~mA}$ | A | $\mathbf{3 , 5}$ |


| FIRING | $\mathbf{1 0}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Zero Crossing with SSR Input | Z |  |
| 4 cycles on +4 off with Analog Input | 4 |  |
| 8 cycles on +8 off with Analog Input | 8 |  |
| 16 cycles on +16 off with Analog Input | 6 |  |


| CONTROL MODE | $\mathbf{1 1}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Open loop | 0 |  |


| FAN VOLTAGE | $\mathbf{1 3}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| No Fan for unit $<75 \mathrm{~A}$ | 0 |  |
| Fan 110V Option - for 75A and 90A units | 1 |  |
| Fan 220V Standard - for 75A and 90A units | 2 |  |


| APPROVALS | $\mathbf{1 4}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| CE EMC for European Market | 0 |  |
| CE EMC + cUL us listed | L |  |


| MANUAL | $\mathbf{1 5}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| None | 0 |  |
| Italian | 1 |  |
| English | 2 |  |
| German | 3 |  |
| French | 4 |  |


| IP PROTECTION | $\mathbf{1 6}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Standard IP20 (all unit excluded 45A, 75A, 90A) | 0 |  |
| External IP20 protection for size S7/S8 (45A, 75A, <br> 90A) | P |  |

(1) For 10 A 600 V and 90 A cUL us not available
(2) Necessary with $0 \div 10 \mathrm{~V}-4 \div 20 \mathrm{~mA}$ or HB alarm
(3) Option available from 45 to 90A
(4) IP20 is standard on all units with exception of S 7 and S 8 size (45-75-90A).

To complain IP20 use "P" option at digit 16
(5) HB not available with cUL us approval

## CD 3000S 3PH FROM 15A TO 90A



## General description

- CD3000S 3PH is a three leg switching three wire resistive load
- Up to 90A
- Fully isolated from power
- Applicable for resistive loads
- Zero crossing firing
- Logic input signal SSR
- Constant current drain
- Side by side packaging
- Special design for heatsink with high dissipation
- IP20 protection
- Comply with EMC specification


## Technical Specification

Voltage power supply Input Signal
Firing
Auxiliary Voltage Supply
Fan Voltage Supply
Approvals
Mounting
Operating Temperature

24 V min, 480 V Max, 600 V on request
SSR (OFF state $<1 \mathrm{Vdc}$ ON $=4 \div 30 \mathrm{Vdc}$ )
Zero crossing ZC
10Va power consumption
$220 \mathrm{~V} \pm 15 \%$
Comply with EMC; cULus available as an option
Din rail mounting
$0 \div 40^{\circ}$ up to 90 A included (for higher temperature see the derating curve)

## Current derating as function of cabinet temperature



## CD3000S 3PH SIZE AND DIMENSIONS



S2 H $120 \times$ W $92 \times \mathrm{D} 120-1,05 \mathrm{~kg}$


S4 H $120 \times \mathrm{W} 117 \times \mathrm{D} 123-1,15 \mathrm{~kg}$


S6 H $138 \times$ W $117 \times$ D $123-1,80 \mathrm{~kg}$


S8 H $138 \times \mathrm{W} 117 \times \mathrm{D} 159-2,10 \mathrm{~kg}$

Size and options

| Current | Size | Cooling | IP20 |
| :---: | :---: | :---: | :---: |
| 15 A | S 2 | Natural | Standard |
| 30 A | S 4 | Natural | Standard |
| 45 A | S | + Fan | Standard |
| 60 A | S | + Fan | Option |
| 75 A | S | + Fan | Option |
| 90 A | S | + Fan | Option |

## Input features

| Input Signal | Input Detail | On Condition | Off Condition |
| :---: | :---: | :---: | :---: |
| SSR | 20 mA MAX | $\geq 4 \mathrm{~V}$ max 30V | $\leq 1 \mathrm{~V}$ |

For 230 V select (200V to 260 V ); for 460 V select (330V to 500V)

Output features (Power device)

| Current A | Voltage Range V | Ripetitive Peak Reverse Voltage |  | Latching current (mAeff) | Max Peak one cycle (10 msec) | Leckage current (mAeff) | ${ }^{2}{ }^{2} T$ value for fusig $\mathrm{tp}=10 \mathrm{msec}$ | Frequency range Hz | $\begin{aligned} & \text { SCR power } \\ & \text { loss * } \\ & \text { I=Inom W for } \\ & \text { each phase } \end{aligned}$ | Isolation voltage Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 480V | 600 V |  |  |  |  |  |  |  |
| 15A | $24 \div 480 \mathrm{~V}$ | 1200 | 1200 | 150 | 230 | 15 | 610 | $47 \div 70$ | 54 | 2500 |
| 30A | $24 \div 480 \mathrm{~V}$ | 1200 | 1600 | 250 | 600 | 15 | 1800 | 47-70 | 108 | 2500 |
| 45A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 250 | 600 | 15 | 1800 | $47 \div 70$ | 162 | 2500 |
| 60A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1000 | 15 | 4750 | $47 \div 70$ | 216 | 2500 |
| 75A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1540 | 15 | 11300 | 47-70 | 270 | 2500 |
| 90A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 2000 | 15 | 19100 | $47 \div 70$ | 324 | 2500 |

[^2]
## Order code CD3000S 3PH 15-90A

|  | 1 | 2 | 3 | 4 | 5 | 6 |  | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CD3000S 3PH | D | S | 3 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |


| CURRENT (A) | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| description | Code |  |  | Note |
| 15A | 0 | 1 | 5 |  |
| 30A | 0 | 3 | 0 |  |
| $45 A$ | 0 | 4 | 5 |  |
| 60A | 0 | 6 | 0 |  |
| $75 A$ | 0 | 7 | 5 |  |
| $90 A$ | 0 | 9 | 0 |  |


| MAX LOAD VOLTAGE (V) | $\mathbf{7}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| 480 V | 4 |  |
| 600 V | 6 |  |


| AUXILIARY VOLTACE (V) | $\mathbf{8}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| NO Auxiliary Voltage supply | 0 |  |


| INPUT | $\mathbf{9}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| SSR | S |  |
|  |  |  |
| FIRING | $\mathbf{1 0}$ |  |
| description | Code | Note |
| Zero Crossing | Z |  |


| CONTROL MODE | $\mathbf{1 1}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Open loop | 0 |  |


| FUSES \& OPTION | $\mathbf{1 2}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| No Fuse | 0 |  |
| External Fuse \& Fuse Holder | F |  |
|  |  |  |
| FAN VOLTAGE | $\mathbf{1 3}$ |  |
| description | Code | Note |
| No Fan for unit <45A | 0 |  |
| Fan 110V Option - for 45A to 90A units | 1 |  |
| Fan 220V Standard - for 45A to 90A units | 2 |  |


| APPROVALS | $\mathbf{1 4}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| CE EMC for European Market | 0 |  |
| CE EMC + cUL us listed | L |  |


| MANUAL | $\mathbf{1 5}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| None | 0 |  |
| Italian | 1 |  |
| English | 2 |  |
| German | 3 |  |
| French | 4 |  |


| IP PROTECTION | $\mathbf{1 6}$ |  |
| :--- | :---: | :---: |
| description | Code | Note |
| Standard IP20 (all unit excluded 45A to 90A) | 0 |  |
| External IP20 protection for size S8 (45A to 90A) | P | $\mathbf{1}$ |

(1) IP20 is standard on all units with exception of S 8 size (45-90A).
To complain IP20 use " P " option at digit 16

## DIN-RAIL MOUNT SEMICONDUCTOR FUSES

## Protection for your CD3000S 1-2-3 PH Solid State power controllers

For efficient protection of your CD3000S 1-2-3PH solid state power controller, use semiconductor fuses to ensure a long life. To safeguard your Power Controllers CD Automation offers Fuse and Fuse holders correctly sized to protect the thyristors. All Fuses should be rated at $25 \%$ more than Power Controller rating.

The semiconductor ${ }^{2}$ T should be $30 \%$ less than Power Controller ${ }^{2}$ T.
Semiconductor Fuses are classified for UL as additional protection for semiconductor.
They are not approved for branch circuit protection.

For the characteristics and codes of the fuses refer to the product manuals



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[^0]:    * Power Loss Thyristor + Fuse

[^1]:    * Power Loss Thyristor + Fuse

[^2]:    * Power Loss Thyristor + Fuse

