# ㄷロロロロー1 PH SロLID－STATE RELAY 

GENERAL DESCRIPTIロN<br>－CD3ロロロS 1PH IS A CロMPACT LロW CロST FAMILY ロF SOLID STATE SWITCHES DESIGNED TO REPLACE CONTACTORS．<br>－SINGLE－PHASE THYRISTOR UNITS UP Tロ 7ロロA．<br>－Applicable far resistive ladds and infrared LAMP＊．<br>－ZERG CRGSSING FIRING AVAILABLE WITH LGGIC INPUT SIGNAL（SSR）םR AS AN םPTIGN WITH Ac $11 \square$ VAc ar $23 \square$ VAC INPUT FROM $15 A$ Tロ 11 ロA．<br>－CINSTANT CURRENT DRAIN WITH SSR INPUT．<br>－BASIC ANALQG INPUT 4－2ロMA LロロP PGWERED，WITH BURST FIRING 8 OR 16 CYCLE AT $5 \square \%$ POWER REQUESTED，IS AVAILABLE AS AN QPTION FROM 15 Tם 11 ロA．<br> 4， 8 वR 16 CYCLE AT 5ロ\％PQWER REQUESTED，IS AVAILABLE AS AN ロPTION FROM 15 Tロ 11 ロA．<br>－HEATER BREAK ALARM（HB）Tロ DIAGNQSTIC PARTIAL ロR TOTAL LIAD FAILURE AND SHORT CIRCUIT ON THYRISTIR，IS AVAILABLE AS AN GPTION FRGM $15 A$ TG 11 ロA．<br>－SIDE BY SIDE MQUNTING．<br>－SPECIAL DESIGN FQR HEATSINK WITH HIGH DISSIPATIIN．<br>－IPZロ PROTECTIIN＊＊．<br>－CIMPLY WITH EMC．SPECIFICATION

TECHNICAL SPECIFICATIDN
Voltage power supply 24 V min．， 480 V max．and 600 V on request．

Input signal
SSR（OFF state $<1 \mathrm{Vdc}, \mathrm{ON}=4 \div 30 \mathrm{Vdc}$ ）is standard up to 700A included
Ac Input 110 V or 230 Vac is available as an option on units from $15 \mathrm{~A} \div 110 \mathrm{~A}$ included；
Loop powered linear current $4 \div 20 \mathrm{~mA}$（is required a minim voltage of $6,5 \mathrm{Vdc}$ ）available as an option on units with from 15A $\div 110 \mathrm{~A}$ included．
Analog input $4 \div 20 \mathrm{~mA}$ and $0 \div 10 \mathrm{~V}$ is available as an option on units from $15 \mathrm{~A} \div 110 \mathrm{~A}$ included．

## Firing

Auxiliary voltage
supply
Fan voltage supply
Heater break alarm

Mounting
Operating
temperature

Zero Crossing ZC；Burst Firing $8 / 16$ with $4-20 \mathrm{~mA}$ loop powered；Burst Firing $4 / 8 / 16$ with $4-20 \mathrm{~mA}$ or 0－ 10 V with $12-24 \mathrm{~V}$ aux．power supply．
From 230 V to 460 V is necessary on units $=>110 \mathrm{~A}$ ；10VA are requested for CD3000S＝＞125A；12－24V are requested with HB option or with analog input（with the exclusion of loop powered input）．
$230 \mathrm{~V} \pm 15 \%$ standard for unit egual or over 110 A （ 110 V is available on request 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 230V．Automatic calibration of one or more unit at the same time using a dedicated digital input or using for each unit the calibration button． Din rail mounting up to 110A included，bulkhead over 110A，IP20 protection＊＊．
$0 \div 40^{\circ} \mathrm{C}$ up to 110 A included． $0 \div 45^{\circ} \mathrm{C}$ from $125 \div 700 \mathrm{~A}$ ，for higher temperature see the derating curve


Thyristor unit up to 110 A included


Note：
－＊If you are going to use Infrared lamp with short wave，we recommend contacting our sales／technical department to well size the unit and to choose the correct options（please communicate the type and model used or the peak of the current value）．
－$\quad$＊＊Verify if it is standard or optional looking the size chose（page 3 and 4 ）．

| Heater break Alarm（Hb） |  | ANALIG Input and burst firig |  |
| :---: | :---: | :---: | :---: |
| on front cabinet | Microprocessor based <br> Self learning of current set，via external command or push button on front unit <br> Load brake diagnostic with alarm latch． <br> Thyristor short circuit diagnostic． <br> Alarm reset function and possibility to auto reset the alarm if the normal working condition is restored． <br> Alarm output with free voltage contact． <br> Available from $15 \mathrm{~A} \div 110 \mathrm{~A}$ incl． <br> Full insulation between SSR output |  | Analog Input is available from 15 to 110 A with CE mark．． <br> Burst Firing is selectable with link jumper between BF04－08－16． <br> Heater break alarm is available as an option． <br> Analog input options offer the same precision of CD3000M series． <br> Possibility to chose between $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ input <br> Must be used for 1PH loads only． <br> Note： $15 \div 25 \mathrm{~A}$ version with analog input has Max．Voltage supply up to 240 V or 480 V only． |
|  | coming from controller／multi loop and power supply，no common zero in our unit． <br> －Easy and fast substitution ／calibration of the unit（also not expert people can do it easy． <br> Available also with analogic input． | LםOP PGWERED IN | Loop powered $4-20 \mathrm{~mA}$ option will let you to have a $4-20 \mathrm{~mA}$ input powered by the sources and a burst firing BF08 －16 selectable only during order phase． <br> －This option represents the entry level of Burst Firing control． <br> －Is available up to from 15 to 110 A with CE mark and cUL us approval． <br> Must be used for 1PH loads only |
| HB VERSIILN WITH INTERNAL CURRENT TRANSFGRMER（ICT） |  | burst firing |  |
|  | On CD3000S 1PH unit with HB and ICT options，the current transformer is located inside the unit to save spaces inside the cabinet．This features is standard on CD3000S 15 $\div 25 \mathrm{~A}$ ，and optional on CD3000S 1PH 35 $\div 45 \mathrm{~A}$ <br> Compact． <br> Available from $15 \div 45$ A． <br> Available also with analog input． <br> On $35 \div 45 \mathrm{~A}$ version write：ICT inside the code to request it as an option． <br> Note： $15 \div 25 \mathrm{~A}$ version with HB has Max． Voltage supply up to 240 V or 480 V only． |  | This firing performed in digital mode in our unit gives a lot of 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 wont at $50 \%$ of power demand．On CD3000S this value can be 04,08 or 16 ．To have a better resolution you must choose CD3000M 1 PH series，where the BF value can be implemented from 1 to 255 complete cycles doing the firing less or more fast． When 1 is selected the firing name becomes Single Cycle． |
| HB WITH EXTERNAL CURRENT TRANSFIRMER |  | AC InPut 11ロ－23ロ V |  |
|  | Possibility to turn around the wire on the current transformer if the nominal current is smaller compared the ones detectable by current transformer． Es： 3 A with a CT of 50 A <br> Single CT（included on basic price of HB option）． <br> CT with metallic clips for horizontal DIN rail mounting（opt）． <br> CT with plastic for vertical DIN rail mounting（opt．） |  | These two kinds of input are designed to substitute electromechanical contactor in already existing cabinet without to modify the temperature controller output．Are ideal for revamping． <br> Zero Crossing firing（ ZC ）． <br> cUL us approval and CE mark． |
| CD3ロロロs－2×1ロ A 240 V |  | ロTHER PERFIRMANCES WITH םTHER SERIES |  |
|  | CD3000S $2 \times 10$ has been designed to drive two loads with 10A current and 240V max．line voltage． <br> The units provides two insulated independent SSR input circuit <br> Zero Crossing firing， <br> Very compact unit with high－density mounting side by side．to reduce cabinet dimensions and price． <br> －High efficient heatsink with chimney effect． <br> －Easy accessible control circuit board on front unit． |  | The CD3000M－1PH series <br> Software configurability． <br> BF higher resolution from 1 （Singol Cycle）to 265. <br> RS485 Modbus std；Profibus DP opt． <br> －CD－KP Keypad $48 \times 96$ on front cabinet to display V－I－P，with local／remote facilities，retransmission of one of the following parameters V，I P． <br> Power Scaling <br> Internal power supply <br> See the general catalog for all model and size． |

THYRISTロR பNIT CD3ロロロS－ 1 PH ロRDERING CロDE

|  | CE only |  |  |  |  | CE UL CSA |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Max．Voltage Supply |  |  | Fuse \＆ Fuse holder | HB <br> Analog | Max．Voltage Supply |  | Fuse \＆ Fuse holder | HB <br> Analog |
| $x$ current | 240V | 480V | 600V | （1 off） | Input | 480V | 600 V | （1 off） | Input |
| 2x10 | A | NA | NA | EF／NF | NA | NA | NA | EF／NF | NA |
| 15 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 25 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 35 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 45 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 60 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 90 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 110 | A | A | A | EF／NF | A | A | A | EF／NF | NA |
| 125 |  | A | A | IF | NA | A | A | IF | NA |
| 150 |  | A | A | IF | NA | A | A | IF | NA |
| 200 |  | A | A | IF | NA | A | A | IF | NA |
| 300 |  | A | A | IF | NA | A | A | IF | NA |
| 400 |  | A | A | IF | NA | A | A | IF | NA |
| 500 |  | A | A | IF | NA | A | A | IF | NA |
| 600 |  | A | A | IF | NA | A | A | IF | NA |
| 700 |  | A | A | IF | NA | A | A | IF | NA |


|  | Code | Description | Charge |
| :---: | :---: | :---: | :---: |
| Operating |  |  |  |
| voltage | xxxV | Specify the operating voltage | NC |
| supply |  | （Should be below the max supply voltage） |  |
| Auxiliary voltage supply | None | No auxiliary voltage supply up to 110A included and without option where is a specific request． | NC |
|  | $12 \div 24 \mathrm{~V}$ ac dc | Necessary with $0 \div 10 \mathrm{~V}$ or $4 \div 20 \mathrm{~mA}$ input or with HB Option | NC |
|  | 230V | $7$ | NC |
|  | 460 V | It＇s necessary to specify the auxiliary supply voltage on units＞110A | NC |
|  | 600 V | ） | NC |
|  | SSR／ZC／－ | from 4 to 30 Vdc ，Zero Crossing，standard（4） | NC |
|  | SSR／ZC／HB | from 4 to 30 Vdc ，Zero Crossing，Heater Break；option available from 15A $\div 110 \mathrm{~A}$（1） | C |
| Input－ | 110 V ac／ZC／－ | ac input／Zero Crossing；option available from 15A $\div 110 \mathrm{~A}$（4） | C |
| Firing－ | 230V ac／ZC／－ | ac input／Zero Crossing；option available from 15A $\div 110 \mathrm{~A}$（4） | C |
| Options | $\begin{aligned} & 4 \div 20 \mathrm{~mA} \text { loop powered / } \\ & \mathrm{BF}(. .) / \text { - } \end{aligned}$ | This circuit is used for simple Burst Firing 8 or 16 cycles selectable at $50 \%$ of power demand；option available from $15 \mathrm{~A} \div 110 \mathrm{~A}$（3）（4） | C |
|  | $4 \div 20 \mathrm{~mA} / \mathrm{BF}(.) /$. | Analog input $4 \div 20 \mathrm{~mA} /$ Burst Firing 4,8 or 16 selectable with link jumper；option available from $15 A \div 110 \mathrm{~A}$（1）（2） | C |
| Note：Is possible to chose Only one combinations． | 0 $\div 10 \mathrm{~V} / \mathrm{BF}(.$.$) / －$ | Analog input $0 \div 10 \mathrm{~V} /$ Burst Firing 4， 8 or 16 selectable with link jumper；option available from 15A $\div 110 \mathrm{~A}$（1）（2） | C |
|  | $4 \div 20 \mathrm{~mA} / \mathrm{BF}(.) /$.$\mathrm{HB} / －$ | Analog input $4 \div 20 \mathrm{~mA}$ ；Burst Firing 4， 8 or 16；Heater Break Alarm；option available from 15A $\div 110 \mathrm{~A}$（1）（2） | C |
|  | 0 $\div 10 \mathrm{~V} / \mathrm{BF}(.) /$.$\mathrm{HB} / －$ | Analog input $0 \div 10 \mathrm{~V}$ ；Burst Firing 4， 8 or 16；Heater Break Alarm；option available from 15A $\div 110 \mathrm{~A}$（1）（2） | C |
|  | NF | No Fuse．This option is available up to 110A included（5） | NC |
|  | EF | External Fuse＋Fuse Holder up to 110A included | C |
| Other | IF | Internal fuses are standard＞110A | NC |
| Options | ICT | Internal current transformer is an option with HB from 35 $\div 110 \mathrm{~A}$ and it＇s standard from 15 $\div 25 \mathrm{~A}$ | C |
|  | 110v Fan | Fan at 110 v is an option that is possible starting from 110 ${ }^{\text {included．}}$ | C |
|  | UL | If you need cUL approval specify it in the code | C |
|  | IP | IP20 is standard on all sizes with exception of 60－90－110A where need a terminal protection to comply with IP20 | C |

IF＝Internal Fuses；EF＝External Fuses＋Fuse holder；NF＝No Fuses；NC＝No Charge $€ \$$ ；$\quad$ C＝Charge $€ \$$ ；$\quad$ NA＝Not Available；$\quad$ A＝Available
（1）Available with CE mark only，to have cULus see CD3000M series pricelist－（4）This option is cUL us Listed－（5）The use of the fuses is necessary to protect the unit．
（2）Default value is 8 cycles at $50 \%$ power demand if vou need 4 or 16 specify inside code breaket ex： $4 \div 20 \mathrm{~mA} / \mathrm{BF}(8)$
（3）Default value is 8 cycles at $50 \%$ power demand if you need 16 specify inside code breaket ex： $4 \div 20 \mathrm{~mA} / \mathrm{BF}(16)$
（3）Default value is 8 cycles at $50 \%$ power demand if you need 16 specify inside code breaket ex： $4-20 \mathrm{~mA} / \mathrm{BF}(16)$
Note：From 35 to 100A HB ontion include the orice of external current transformer without metallic clins or plastic Din rail module ontions
Note：
From 15 to 25 A ，HB option include the price of internal current transformer，that is standard and the Max．Voltage available can be only 240 V or 480 V ．

| Code example：Model | Current | Op．Volt | Max Volt．Supply | Aux．Volt． | Input／Firing／Other Option | Opt． 1 | Opt． 2 | Opt． 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CD3000S－1PH | 45A | 400 V | 480 V | $12 \div 24 \mathrm{~V}$ ac dc | SSR／ZC／HB | ICT | EF | － |
| CD3000S－1PH | 200A | 220 V | 480 V | 230 V | SSR／ZC／None | UL | IF | － |
| CD3000S－1PH | 60 | 220 V | 220 V | － | SSR／ZC／None | NF | － | － |
| CD3000S－1PH | 25 | 220 V | 220 V | $12 \div 24 \mathrm{~V}$ ac dc | $0 \div 10 \mathrm{~V} / \mathrm{BF} 04 / \mathrm{HB}$ | EF |  |  |



|  | L | H | P |  | L | H | P |  | L | H | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SO | 30 | 120 | 120 | S3H | 52 | 120 | 140 | S9 | 116 | 316 | 187 |
| SOH | 30 | 120 | 140 | S7 | 117 | 120 | 159 | S12 | 137 | 520 | 270 |
| S3 | 52 | 120 | 120 | S8 | 117 | 138 | 159 |  |  |  |  |

## 马IZE，APPRロVAL AND ロPTIロN

| Current | Input：SSR／LP $4 \div 20 \mathrm{~mA} / 110 \mathrm{Vac} / 230 \mathrm{Vac}$ ． Opt．HB not included |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Cooling | Approval | IP20 |
| $2 \times 10$ | S0 | Natural | Ce cUL us | Std |
| $15 \div 25 \mathrm{~A}$ | S0 | Natural | Ce cUL us | STd |
| $35 \div 45$ A | S3 | Natural | Ce cUL us | Std |
| 60 $\div 90 \mathrm{~A}$ | S7 | Natural | Ce cUL us | Opt |
| 110A | S8 | ＋Fan | Ce cUL us | Opt |
| 125－150－200A | S9 | ＋Fan | Ce cUL us | Std |
| $\begin{gathered} 300-400-500- \\ 600-700 \mathrm{~A} \end{gathered}$ | S12 | ＋Fan | Ce cUL us | Std |
| Std＝Standard，Opt＝option |  |  |  |  |


| Current | Input：SSR with HB option；analog input $4 \div 20 \mathrm{~mA}$ or $0 \div 10 \mathrm{~V}$ with or without HB ； HB option with or without ICT． |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Cooling | Approval | IP20 |
| 15 -25 A | SOH ${ }^{\circ}$ | Natural | Ce | Std |
| 35：45A | S3／S3H | Natural | Ce | Std |
| 6090A | S7 | Natural | Ce | Opt |
| 110A | S8 | ＋Fan | Ce | Opt |
|  | －With ICT opt． <br> ${ }^{\circ \circ}$ Available only with ICT． |  | Other size， characteristics and approval are available on the following series CD3000M，CD3000E and Multidrive |  |

## INPபT 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 30V | $\leq 1 \mathrm{~V}$ | HB is available from 15 $\div 110 \mathrm{~A}$ inc． |
| LP 4 $\div 20 \mathrm{~mA}$（Loop Powered） | $6,5 \mathrm{Vdc}$. minim voltage is requested |  |  | HB is not available． |
| $4 \div 20 \mathrm{~mA}$ | Impedance $100 \Omega$ |  |  | HB is available from 15 $\div 110 \mathrm{~A}$ inc． |
| $0 \div 10 \mathrm{~V}$ | Impedance $15 \mathrm{~K} \Omega$ |  |  | HB is available from $15 \div 110 \mathrm{~A}$ inc． |
| 110 Vac | Range $110 \mathrm{Vac} \pm 15 \%$ up to 20 mA | ＞90 | ＜＝50 | HB isn＇t available． |
| 230 Vac | Range $230 \mathrm{Vac} \pm 15 \%$ up to 20 mA | ＞200 | $<=100$ | HB isn＇t available． |
|  |  |  |  |  |
| Auxiliary Power Supply from 125A to 700A is requested |  | 12－24 Vac－dc Auxiliary Power Supply is Requested with $4 \div 20 \mathrm{~mA}$ or |  |  |
| 230 V （Range 200 V to 260 V Max）or 460 V （Range 330 V to 500 V Max） |  | $0 \div 10 \mathrm{~V}$ Input or opz． HB |  |  |

## ロபTPUT FEATURES

| Current | Voltage Range （V） | Ripetitive peak Reverse Voltage <br> （480V） | (600V) | Latching Current （mAeff） | Max peak One cycle （10msec．） <br> （A） | Leakage Current （mAeff） | I2T Value For fusing $\mathrm{tp}=10 \mathrm{msec}$ ． | Frequency range （Hz） | $\begin{aligned} & \text { Power } \\ & \text { loss } \\ & \mathrm{I}=\text { Inom } \\ & (\mathrm{W}) \end{aligned}$ | Insolation Voltage Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 10 \mathrm{~A}$ | $24 \div 240 \mathrm{~V}$ | 1200 | NA | 150 | 230 | 15 | 610 | $47 \div 70$ | 18 | 2500 |
| 15A | $24 \div 480 \mathrm{~V}$ | 1200 | NA | 150 | 230 | 15 | 610 | $47 \div 70$ | 18 | 2500 |
| 25A | $24 \div 480 \mathrm{~V}$ | 1200 | NA | 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 | $24 \div 600 \mathrm{~V}$ | 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 |
| 110A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1540 | 15 | 11300 | $47 \div 70$ | 137 | 2500 |
| 125A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 1540 | 15 | 11300 | $47 \div 70$ | 146 | 2500 |
| 150A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 2000 | 15 | 19100 | $47 \div 70$ | 162 | 2500 |
| 200A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 300 | 4800 | 15 | 108000 | $47 \div 70$ | 204 | 2500 |
| 300A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 300 | 5250 | 15 | 128000 | $47 \div 70$ | 320 | 2500 |
| 400A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 200 | 7800 | 15 | 300000 | $47 \div 70$ | 397 | 2500 |
| 500A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 200 | 8000 | 15 | 306000 | $47 \div 70$ | 530 | 2500 |
| 600A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 1000 | 17800 | 15 | 1027000 | $47 \div 70$ | 589 | 2500 |
| 700A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 1000 | 17800 | 15 | 1027000 | $47 \div 70$ | 712 | 2500 |

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[^0]:    Note：for more deep information about derating curve，fuseholder dimensions and wiring see our web site：

