

## GENERAL DESCRIPTIロN

－CD3ロロロS 2PH TWG LEG SWITCHING THREE WIRE LIADS STAR ロR DELTA RESISTIVE LロADS OR INFRARED LAMPS＊UP Tロ 7ロロA
－FULLY ISGLATED FRGM PGWER．
－ZERI CROSSING FIRING AVAILABLE WITH LOGIC INPUT SIGNAL（SSR）םR AS AN ロPTIGN WITH AC 11 V VAC OR $23 \square$ VAC INPUT UP Tロ 1 ロロA．
－CINSTANT CURRENT DRAIN WITH SSR INPUT．
－ANALGG INPUT 4－2ロMA GR ロ－1 ロV WITH BURST FIRING 4， 8 ロR 16 CYCLE AT 5ロ\％PQWER REQUESTED，IS AVAILABLE AS AN OPTIGN FRGM 45 Tロ 1 ロロA．
－HEATER BREAK ALARM（HB）TO DIAGNGSTIC PARTIAL OR TOTAL LQAD FAILURE AND SHORT CIRCUIT ON THYRISTOR，IS AVAILABLE AS AN OPTION FROM 45A TO 1ロロA．
－SIDE BY SIDE MUUNTING．
－SPECIAL DESIGN FQR HEATSINK WITH HIGH DISSIPATION．
－IPZロ PROTECTIGN＊＊．
－CIMPLY WITH EMC．SPECIFICATION


| TECHNICAL SPECIFICATIロN |  |
| :---: | :---: |
| Voltage power supply | 24 V min．，480V max．and 600 V on request． |
| Input signal | SSR（OFF state $<1 \mathrm{Vdc}, \mathrm{ON}=4 \div 30 \mathrm{Vdc}$ ）；Ac Input $110 \mathrm{~V}-230 \mathrm{Vac}$ is available up to100A（included）； Analog input $4 \div 20 \mathrm{~mA}$ and $0 \div 10 \mathrm{~V}$ is available from 45 （included）to 110 A （included）． |
| Firing | 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． |
| Auxiliary voltage supply | 230 V （from 200Vac to 260 Vac Max）to 460 V （from 330 V to 500 V Max．）；10VA power consumption，request for CD3000S－2PH from $125 \div 700 \mathrm{~A}$（included）； $12 \div 24 \mathrm{~V}$ are requested with HB option or with analog input option． |
| Fan voltage supply | $230 \mathrm{~V} \pm 15 \%$ standard（110V on request opt．If max volt．Supply＝＞ 75 A ） |
| Heater break alarm | 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． |
| Mounting | Din rail mounting up to 100A（included），bulkhead＞of 100A（excluded），IP20 protection＊＊． |
| Operating temperature | $0 \div 40^{\circ} \mathrm{C}$ up to 100 A （included）． $0 \div 45^{\circ} \mathrm{C}$ from $125 \div 700 \mathrm{~A}$ ．for higher temperature see the derating curve． |

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THYRIGTロR பNIT CD3ロロロG 2PH


|  | 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 incl．and without option where is a specific request． | NC |
|  | $12 \div 24 \mathrm{~V}$ ac dc | Necessary with $0 \div 10 \mathrm{~V}$ and $4 \div 20 \mathrm{~mA}$ input or with HB Option | NC |
|  | 230 V | 7 | NC |
|  | 460 V | It＇s necessary to specify the auxiliary supply voltage on units＞100A | NC |
|  | 600 V | J | NC |
|  | SSR／ZC／－ | From 4 to 30 Vdc ，Zero Crossing；up to 700A（3） | NC |
|  | SSR／ZC／HB | From 4 to 30 Vdc ，Zero Crossing，Heater Break；option available from 45A $\div 100 \mathrm{~A}$（1） | C |
| Input／ | 110 V ac／ZC／－ | ac input／Zero Crossing；option available from 15A $\div 100 \mathrm{~A}$（3） | C |
| Firing／ | 230 V ac／ZC／－ | ac input／Zero Crossing；option available from 15A $\div 100 \mathrm{~A}$（3） | C |
| Options | $4 \div 20 \mathrm{~mA} / \mathrm{BF}(.$.$) / －$ | Analog input $4 \div 20 \mathrm{~mA}$／Burst Firing 4,8 or 16 selectable with link jumper；option available from 45A $\div 100 \mathrm{~A}$（1）（2） | C |
|  | $0 \div 10 \mathrm{~V} / \mathrm{BF}(.$.$) / －$ | Analog input $0 \div 10 \mathrm{~V} /$ Burst Firing 4,8 or 16 selectable with linkjumper；option available from 45A $\div 100 \mathrm{~A}$（1）（2） | C |
| Note：Is possible to chose Only one combinations． | $4 \div 20 \mathrm{~mA} / \mathrm{BF}(.) /$. | Analog input $4 \div 20 \mathrm{~mA}$ ；Burst Firing 4， 8 or 16；Heater Break Alarm；option available from 45A $\div 100 \mathrm{~A}$（1）（2） | C |
|  | $0 \div 10 \mathrm{~V} / \mathrm{BF}(.) /$. | Analog input $0 \div 10 \mathrm{~V}$ ；Burst Firing 4， 8 or 16；Heater Break Alarm；option available from 45A $\div 100 \mathrm{~A}$（1）（2） | C |
|  | NF | No Fuse．This option is available up to 100A included（4） | NC |
| Other | EF | External Fuse＋Fuse Holder up to 100A included | C |
| Options | IF | Internal fuses are standard＞100A | NC |
|  | 110v Fan | Fan at 110 v is an option that is possible starting from 75A included． | C |
|  | UL | If you need cUL us approval specify it in the code | C |
|  | IP | IP20 is standard on all sizes with exception of 45－75－100A where need a terminal protection to comply with IP20 | c |


（1）Available with CE mark only，to have cULus see CD3000M 2PH series－（4）We raccomand the use of fuses，that are necessary to protect the unit．
（2）Default value is 8 cycles at $50 \%$ power demand if you need 4 or 16 specify inside code breaket ex： $4-20 \mathrm{~mA} / \mathrm{BF}(8)$
（3）This option can be supplied with cUL us Listed
Note：HB option includes the price of 2 external current transformers without metallic clips or plastic Din rail module options．

| Code example：Model | Current | Op．Volt | Max Volt． | Aux．Volt． | Input | 1 | Firing | Options | Other Opt． 1 | Other Opt． 2 | Other Opt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CD3000S－2PH | 45A | 400 V | 480 V | 24 V | SSR | 1 | ZC | HB | 110V Fan | NF |  |
| CD3000S－2PH | 75A | 380 V | 480 V | None | SSR | 1 | zC |  | UL | IP | EF |
| CD3000S－2PH | 25A | 380 V | 480 V | None | 4 20 m | 1 | BF08 | HB | EF |  | $\ldots$ |
| CD3000S－2PH | 400A | 400 V | 480 V | 460 V | SSR | 1 | ZC | － | UL | IF |  |




## Input features and Heater Break



## ロபTPபT FEATURES

| Current | Voltage Range <br> (V) | Ripetitive peak Reverse Voltage $(480 \mathrm{~V})$ | (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) | $\begin{aligned} & \text { Power } \\ & \text { loss } \\ & \text { I=Inom } \end{aligned}$ (W) | Insolation Voltage Vac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10A | $24 \div 480 \mathrm{~V}$ | 1200 | NA | 150 | 230 | 15 | 610 | $47 \div 70$ | 36 | 2500 |
| 15A | $24 \div 480 \mathrm{~V}$ | 1200 | NA | 150 | 230 | 15 | 610 | $47 \div 70$ | 36 | 2500 |
| 25A | $24 \div 480 \mathrm{~V}$ | 1200 | NA | 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 |
| 100A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 2000 | 15 | 19100 | $47 \div 70$ | 240 | 2500 |
| 125A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 450 | 2000 | 15 | 19100 | $47 \div 70$ | 255 | 2500 |
| 150A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 300 | 5250 | 15 | 128000 | $47 \div 70$ | 268 | 2500 |
| 200A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 300 | 5250 | 15 | 128000 | $47 \div 70$ | 380 | 2500 |
| 275A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 300 | 4800 | 15 | 108000 | $47 \div 70$ | 623 | 2500 |
| 400A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 200 | 7800 | 15 | 300000 | $47 \div 70$ | 875 | 2500 |
| 450A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 200 | 7800 | 15 | 300000 | $47 \div 70$ | 1021 | 2500 |
| 500A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 200 | 8000 | 15 | 306000 | $47 \div 70$ | 1061 | 2500 |
| 600A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 1000 | 17800 | 15 | 1027000 | $47 \div 70$ | 1178 | 2500 |
| 700A | $24 \div 600 \mathrm{~V}$ | 1200 | 1600 | 1000 | 17800 | 15 | 1027000 | $47 \div 70$ | 1425 | 2500 |

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[^0]:    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 ）．

[^1]:    Note: for more deep information about derating curve, fuseholder dimensions and wiring see our web site:
    www.cdautomation.com

