

- Voltage Supply 480-600-690V
- Current Rating from 150 to 2100A
- Designed to drive 1-2-3 Phase Loads
- Internal Fuse with Micro for Fuse Failure
- Stall Fan Protection for 1100 to 2100A
- Control Board with Plug in connections

### **CD AUTOMATION**

**POWERED BY INNOVATION** 

# CUSTOM THE HIGH POWER STACK HORIZON 2-3 PH From 150A to 2100A



The High Power Stack Horizon





# CUSTOM 2PH From 150 to 800A



FROM 150A to 300A



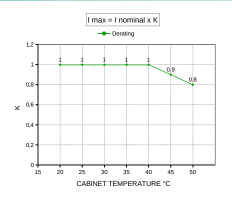
FROM 450A to 800A

### **GENERAL DESCRIPTION**

- Custom 2PH has been specifically designed for OEM. This product can be customized
- All circuit board, fuses and Thyristor can be inspected just opening front door
- Input signal: SSR, Analog
- Zero Crossing, Burst Firing available at 4, 8 or 16 Cycles at 50% Power demand
- Electronic circuit fully isolated from power with constant current drain on input
- Heater Break alarm option to diagnose partial or total load failure and Thyristor Short circuit
- Internal fixed fuses are standard
- Current transformer integrated (with HB option)
- Special design for Heat sink with very high dissipation value
- · Comply with EMC
- Panel Mounting
- IP20 Protection available as option

TECHNICAL SPECIFICATION							
VOLTAGE POWER SUPPLY	24V minimum to 600V and 690V on request						
VOLTAGE FREQUENCY	50 or 60 Hz no setting needed from 47 to 70 Hz						
NOMINAL CURRENT	150A - 210A - 300A - 450A - 550A - 800A						
INPUT SIGNAL	SSR 5:30Vdc 5mA Max (On $\geq$ 4Vdc Off $\leq$ 1Vdc) Voltage input 0:10Vdc impedance 15 K Ohm Current input 0:20/4:20mA impedance 100 Ohm						
FIRING	Zero Crossing, Burst Firing with analog input signal only						
AUXILIARY VOLTAGE SUPPLY	90:130Vac 8VA Max 170:265Vac 8VA Max (Standard) 230:345Vac 8VA Max 300:530Vac 8VA Max (Standard) 510:690Vac 8VA Max						
HEATER BREAK ALARM	Microprocessor based with automatic setting via Digital Input, Relay Output 0,5A at 125V (option)						
MOUNTING	Panel mounting						
OPERATING TEMPERATURE	40 °C without derating. Over this temperature see below derating curve						
STORAGE TEMPERATURE	-25 °C to 70 °C Max						
ALTITUDE	Over 1000 m of altitude reduce the nominal current of 2% for each 100m						
HUMIDITY	From 5 to 95% without condense and ice						

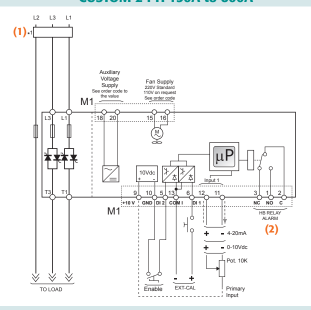
## **CURRENT DERATING AS FUNCTION OF CABINET TEMPERATURE**





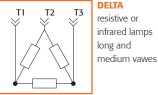
### WIRING CONNECTION CUSTOM 2PH from 150 to 800A

### **CUSTOM 2 PH 150A to 800A**



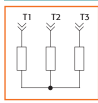
### **NOTE:**

### LOAD TYPE



DELTA resistive or infrared lamps long and

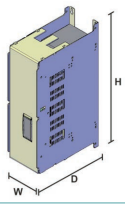




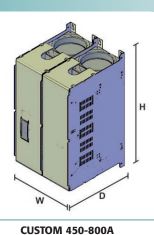
STAR without neutral resistive or infrared lamps long and medium vawes

- (1) A suitable device must ensure that the unit can be electrically isolated from the supply, this allows the qualified people to work in safety. The user installation must be protected with electromagnetic circuit breaker or by fuse isolator. The semiconductor fuses are classified for UL as supplementar protection for semiconductor.
- (2) Only for the HB option, current transformer are mounted inside

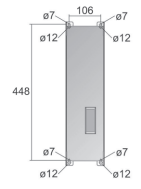
### **DIMENSION AND FIXING HOLES**

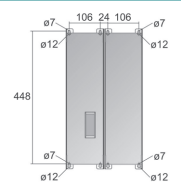


**CUSTOM 150-300A \$28** W 130mm - H 478mm - D 274mm - Kg 14



<b>S29</b>	W 260mm	- H 478mm - D	274mm - Kg 27







OUTPUT	FEATURES	(POWER DE	VICE)							
CURRENT A	VOLTAGE RANGE V		VE PEAK VOLTAGE (600V)	LATCHING CURRENT (mAeff)	MAX PEAK ONE CYCLE (10msec)	LEAKAGE CURRENT (mAeff)	I <sup>2</sup> T VALUE FOR FUSING tp=10msec	FREQUENCY RANGE Hz	SCR POWER LOSS I=Inom W FOR EACH PHASE	ISOLATION VOLTAGE Vac
150/210A	24÷600V	1200	1600	300	4800	15	108000	47÷70	671	2500
300A	24÷600V	1200	1600	200	7800	15	300000	47÷70	1165	2500
450A	24÷600V	1200	1600	200	7800	15	300000	47÷70	1484	2500
550A	24÷600V	1200	1600	1000	17800	15	1027000	47÷70	1555	2500
800A	24÷600V	1200	1600	1000	17800	15	1027000	47÷70	2281	2500

FAN SP	FAN SPECIFICATION									
CURR	ENT A	FAN VOLTAGE SUPPLY	POWER CONSUMPTION		MAX AIR FLOW	FOR EACH FAN	FAN DIMENSION	NUMBER OF FAN FOR UNITS		
			watt for	each fan	m3/min	m3/min				
from	to	V	50Hz	60Hz	50Hz	60Hz	mm			
150	210	110 Opt.	19	16	2,6	3	120X120	1		
150	210	230 Std.	17	15	2,6	3	120X120	1		
300	800	110 Opt.	19	16	2,6	3	120X120	2 (1)		
300	800	230 Std.	17	15	2,6	3	120X120	2 (1)		

<sup>(1)</sup> at 800A the number of fans is 4

<b>CUSTOM 2PH 150-800</b>	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
ORDERING CODE	С	2	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_
CURRENT			3 4	5 6			CONT	OL MOD	E						11		
description				ode	note		descrip	tion							cod	e	note
150A			0 1	5 0			Open L	оор							0		
210A			0 2	1 0	1			·									
300A			0 3		1		OPTIO								12		
450A			0 4		1		descrip								cod	e	note
550A			0 5				Measu	ement pa	ckage inc	luding he	eater breal	k alarm ar	nd current	,	Н		
800A			0 8	0 0				and pow	er read ou	ıt							
							None								0		
MAX VOLTAGE				7			EANLY/	DLTAGE							17		
description				ode	note										13		
600V				6			descrip								cod	e	note
690V				7				ov OV Standa							2		
VOLTAGE CURRLY AUX				_			Fan 22	JV Standa	ra								
VOLTAGE SUPPLY AUX				8			APPRO	VALS							14		
description 90:130V				ode 1	note		descrip	_							cod		note
170:265V				2	1		CE-ECN								0		Hote
230:345V				3	1		CL LC	•									
300:530V				5	1		MANU	AL							15		
510:690V				6	1		descrip	tion							cod		note
600:760V				6	1		None								0		
000.7004							Italian								1		
INPUT				9			English								2		
description				ode	note		Germa	1							3		
SSR				S			French								4		
0:10V dc				V													
4:20 mA				A			_	CONNEC	TION						16		
							descrip								cod	e	note
FIRING				10					with abov	e code					1		
description				ode	note			l switch							2		
Zero Crossing with SSR input				Z				icro switc							3		
Burst Firing 4 Cycles on at 50% Power				4	2		Fuse m	icro switc	h + thern	nal switch	1				4		
Burst Firing 8 Cycles on at 50% Power				8	2		Note /1	Loadval	tago cum	ly ac yalii	e must be	included	in auvilian	voltage e	innly rang	10	
Burst Firing 16 Cycles on at 50% Power				6	2		Note (1 Note (2					ıııcıuaea	ııı auxıılary	voitage s	apply rang	ge.	



# CUSTOM 3PH From 150 to 800A



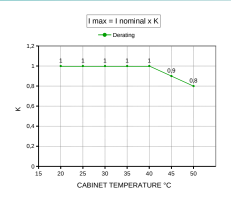
### **GENERAL DESCRIPTION**

- Custom 3PH has been specifically designed for OEM. This product can be customized
- · All circuit board, fuses and Thyristor can be inspected just opening front door
- Input signal: SSR, Analog
- Zero Crossing, Burst Firing available at 4, 8 or 16 Cycles at 50% Power demand
- Electronic circuit fully isolated from power with constant current drain on input
- Heater Break alarm option to diagnose partial or total load failure and Thyristor Short circuit
- Internal fixed fuses are standard
- Current transformer integrated (with HB option)
- Special design for Heat sink with very high dissipation value
- · Comply with EMC
- Panel Mounting
- IP20 Protection available as option

TECHNICAL SPECIFICATION								
VOLTAGE POWER SUPPLY	24V minimum to 600V and 690V							
VOLTAGE FREQUENCY	50 or 60 Hz no setting needed from 47 to 70 Hz							
NOMINAL CURRENT	150A - 300A - 550A - 800A							
INPUT SIGNAL	SSR 5:30Vdc 5mA Max (On ≥ 4Vdc Off ≤ 1Vdc)  Voltage input 0:10Vdc impedance 15 K Ohm  Current input 0:20/4:20mA impedance 100 Ohm							
FIRING	Zero Crossing, Burst Firing with analog input signal only							
AUXILIARY VOLTAGE SUPPLY	90:130Vac 8VA Max 170:265Vac 8VA Max (Standard) 230:345Vac 8VA Max 300:530Vac 8VA Max (Standard) 510:690Vac 8VA Max							
HEATER BREAK ALARM	Microprocessor based with automatic setting via Digital Input, Relay Output 0,5A at 125V (option)							
MOUNTING	Panel mounting							
OPERATING TEMPERATURE	40 °C without derating. Over this temperature see below derating curve							
STORAGE TEMPERATURE	-25 °C to 70 °C Max							
ALTITUDE	Over 1000 m of altitude reduce the nominal current of 2% for each 100m							

## **CURRENT DERATING AS FUNCTION OF CABINET TEMPERATURE**

HUMIDITY

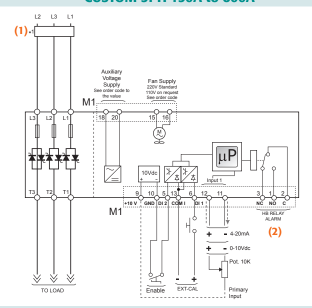


From 5 to 95% without condense and ice



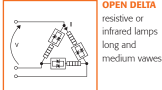
### WIRING CONNECTION CUSTOM 3PH from 150 to 800A

### **CUSTOM 3PH 150A to 800A**



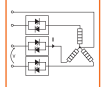
### **NOTE:**

#### LOAD TYPE



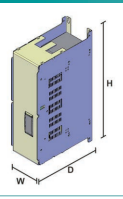
# **OPEN DELTA**

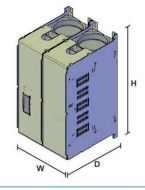
#### LOAD TYPE

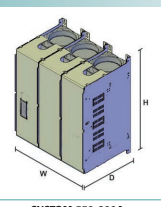


- STAR without neutral resistive or infrared lamps long and medium vawes
- (1) A suitable device must ensure that the unit can be electrically isolated from the supply, this allows the qualified people to work in safety. The user installation must be protected with electromagnetic circuit breaker or by fuse isolator. The semiconductor fuses are classified for UL as supplementar protection for semiconductor.
- (2) Only for the HB option, current transformer are mounted inside.

### **DIMENSION AND FIXING HOLES**







CI	IST	M	v	15	OA
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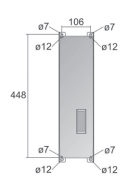
**CUSTOM 300A** 

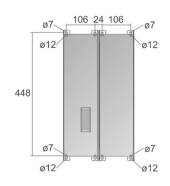
**CUSTOM 550-800A** 

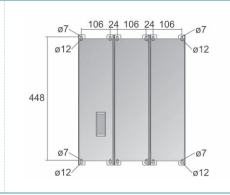
**\$29** W 130mm - H 478mm - D 274mm - Kg14



**\$30** W 390mm - H 478mm - D 274mm - Kg42









OUTPUT	FEATURES	(POWER DE	VICE)							
CURRENT A	VOLTAGE RANGE V		VE PEAK VOLTAGE (600V)	LATCHING CURRENT (mAeff)	MAX PEAK ONE CYCLE (10msec)	LEAKAGE CURRENT (mAeff)	I <sup>2</sup> T VALUE FOR FUSING tp=10msec	FREQUENCY RANGE Hz	SCR POWER LOSS I≡Inom W FOR EACH PHASE	ISOLATION VOLTAGE Vac
150A	24÷600V	1200	1600	300	4800	15	108000	47÷70	805	2500
300A	24÷600V	1200	1600	300	5250	15	128000	47÷70	1439	2500
400A	24÷600V	1400	1600	200	8000	15	306000	47÷70	1640	2500
550A	24÷600V	1400	1600	1000	17800	15	1027000	47÷70	2333	2500
800A	24÷600V	1400	1600	1000	17800	15	1027000	47÷70	3400	2500

FAN SPI	ECIFICATI	ON						
CURR	ENT A	FAN VOLTAGE SUPPLY	POWER CO	NSUMPTION	MAX AIR FLOW	FOR EACH FAN	FAN DIMENSION	NUMBER OF FAN FOR UNITS
			watt for	each fan	m3/min	m3/min		
from	to	V	50Hz	60Hz	50Hz	60Hz	mm	
150	210	110 Opt.	14	16	2,6	3	120X120	2
150	210	230 Std.	16	15	2,6	3	120X120	2
300	800	110 Opt.	19	16	2,6	3	120X120	3 (1)
300	800	230 Std.	17	15	2,6	3	120X120	3 (1)

<sup>(1)</sup> at 800A the number of fans is 6

<b>CUSTOM 3PH 150-800</b>	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	10
ORDERING CODE	С	3	_	_	_	-	-	_	-	-	_	_	_	_	_	_	_
CURRENT			3 4	5 6			CONTI	OL MOD	E						11		
description				ode	note		descri	otion							cod	e	not
150A			0 1	5 0			Open I								0		
300A			0 3	0 0				'									
550A			0 5	5 0			OPTIO	N							12		
B00A			0 8	0 0			descri	otion							cod	e	not
										luding he	ater breal	k alarm ar	nd current	, volt-	Н		
MAX VOLTAGE				7				d power r	ead out								
description				ode	note		None								0		
480V				4													
600V				6			_	DLTAGE							13		
690V				7			descri								cod	e	not
							Fan 110V							1			
VOLTAGE SUPPLY AUX				8			Fan 22	OV Standa	ard						2		
description				ode	note											_	
90:130V				1	1		APPR								14		
170:265V				2	1		descri								cod	e	not
230:345V				3	1		CE-ECI	Л							0		
300:530V				5	1												
510:690V				6	1		MANU								15		
600:760V				6	1		descri	otion							cod	e	not
						_	None								0		
INPUT				9			Italian								1		
description				ode	note		English								2		
SSR				S			Germa	n							3		
0:10V dc				V			French								4		
4:20 mA				A													
						_		CONNEC	TION						16		
FIRING				10			descri		24 1	-					cod	e	not
description			(	ode	note				with abov						1		
Zero Crossing with SSR input				Z			Standard + second thermal switch Standard + fuse micro switch							2			
Burst Firing 4 Cycles on at 50% Power				4	2										3		
Burst Firing 8 Cycles on at 50% Power				8	2		Standa	rd + fuse	micro swi	tch + fus	e micro				4		
Burst Firing 16 Cycles on at 50% Power				6	2												

Note (1) Load voltage supply as value must be included in auxiliary voltage supply range. Note (2) Burst firing is a fast zero crossing firing



# **HORIZON FOR SCR HIGH POWER STACK**

Custom 2-3 phase from 1100 to 2100A

### **GENERAL DESCRIPTION**

- · Universal unit for input, firing mode, zero crossing and burst firing
- Integrated semiconductor fuses
- · Fully configurable via frontal keypad
- Easy to use, with diagnostic and wiring diagram on front unit
- Removal of the complete phase by front unit without fork lift help
- Aluminum modular structure and copper treated against oxidation
- · Suitable to drive normal resistance, medium and long waveform infrared
- Voltage supply 480-600-690V

### **APPLICATION**

- · Petrochemicals
- Platform for oil extraction
- · Conventional power generation
- Chemicals and pharmaceutical
- Autoclaves
- Fournaces
- Galvanic process

CUSTOM 2PH with IP20 option









### **FEATURES**

- Custom 2-3 PH is a full digital thyristor unit
- Suitable to drive resistive loads, two or three legs switching three wires load star or delta connected
- Frontal key pad standard to configure all the internal functions and parameters
- Measurement option to have following information:
- RMS load current readout for each phase
- Load voltage output
- Total load power indication
- HB alarm for total or partial load failure with relay output alarm
- Selectable control mode for power, voltage and current
- Stall protection and alarm for faulty fan
- Universal input signal with automatic zero/span calibration
- Fuse failure microswitch for alarm indication
- Zero crossing and burst firing
- Second thermal switch for over temperature indication on each heat sink
- Comply with EMC rules, IP zero protection
- IP20 protection available as an option



TECHNICAL SPECIFICATION							
OPERATING TEMPERATURE	0+40°C over this temperature (see derating tab. at page 2)						
MAX VOLTAGE POWER SUPPLY	480V, 600V or 690V						
AUXILIARY VOLTAGE SUPPLY	90÷265V, 20VA power consumption. Fan voltage supply: 230±15% standard						
ANALOG INPUT	1 main reference, 4÷20mA, 0÷10V, 10KPOT						
RELAY OUTPUT	Three configurable relay output and one critical alarm						
FIRING	Zero crossing with SSR input and with analog input. Burst firing 4-8-16 cycle at 50% power demand						
MEASUREMENT OPTION	This option allows these function: Current, Voltage and power readout and HB alarm for partial or total load failure						
THERMAL PROTECTION	Thermal switch for heat sink over temperature with output contact free of voltage for external alarm.  One additional therminal switch is used to inhibit electronic circuit board						
FUSE FAILURE	Micro switch for each fuse for fuse failure indication						

### COMPETITORS





OUR CUSTOM NEW PROJECT	OLD FASHION PROJECT
Aluminum tunnel for ventilation	NO ventilation tunnel
Flux of air in direction of heat sink to increase the cooling efficiency	If you mount more than one unit in a cubicle you will have different air vortex intersection
You buy an units able to grow with your needs	You buy just heat sink plus thyristor
Fuses available inside the units	Fuses not available
Full visual Key Pad diagnostic	NO diagnostic
Heater break alarm to diagnostic partial or total load failure and short circuit on thyristor and current, voltage and power readout	NO heater break and read out
Fuse fault indication	NO fuse fault indication

### **SPECIAL FEATURES - TOP DOWN MOUNTING**

In the two phase unit, the phase module can be mounted in line one over the other and this allow to save space inside the cubicle.

In a cabinet 1m width and 2m high you can mount 3 off 2PH unit from 1100 to 2100A

In addiction is easier to mount the copper bar for the power input and output and copper used is less because the copper bars are shorter.

The input bar and output can come from:

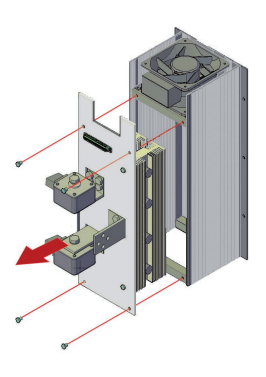
- BOTTOM PART
- UPPER PART
- SIDE PART

It's just your choice to decide from where!

If this mounting is used is available as an option an air deflector to avoid that hot air of the phase below invests the phase over mounted.







#### **THESE ARE OUR TARGETS:**

- Each phase can be substituded by front unit by technician removing 4 screw without the help of fork lift
- The avarage weight of phase is 16 kg up to 2100 Amps
- Time required to substitute one phase not more than 20 minutes
- Plant downtime not more than 20 minutes, vital for important process
- When the operator substitute one phase all the auxiliary connection are plug in
   This allow to be fast and don't do mistakes in wiring
- · Control board plug in for the connection

### **MEASUREMENT OPTION**

#### HEATER BREAK ALARM

The heater break circuit diagnostic partial or total load failure.

It reads load resistance with an internal voltage and current transducer to calcolate the resistance value  $\mbox{V/L}$ 

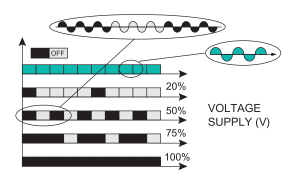
The heater break circuit is compensated for voltage fluctuation, infact a voltage variaton has no influence on resistance value because V/l ratio remain constant. On this unit is possible to set the nominal resistance and the alarm sensitivity.

HB alarm in addition diagnostic short circuit on thyristors.

A normaly open contact gives the alarm condition and an indication of the alarm type.

With measurement option is available the readout of current on each phase, load voltage and power on digtal key pad on front unit.

### **FIRING OPTION**



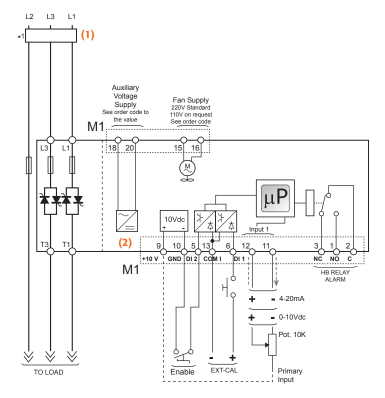
### BURST FIRING:

This firing is performed digitally within the thyristor unit at zero volts, producing no EMC interference.

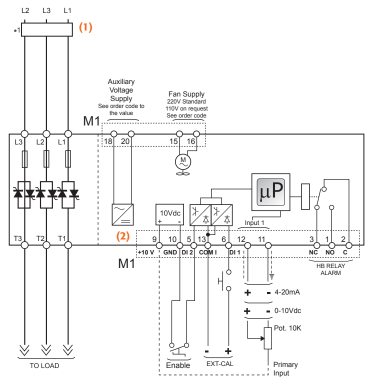
Analogue is necessary for BF and the number of complete cycles can be 4-8-16 cycles on 50% power demand.



# CUSTOM HP2 from 1100 to 2100A

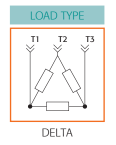


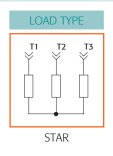
2 PH



3 PH

# NOTE:





**Note (1)** The user must provide for protection external electromagnetic circuit breaker or fuse isolator

Note (2) The auxiliary voltage supply is wired externally as standard at 220V a.c.



PHASE STACK THYRISTOR		
CURRENT	MAX NOMINAL VOLTAGE	NOMINAL VOLTAGE
1100A	600V	690V
1400A	600V	690V
1600A	600V	690V
1800A	600V	690V
2100A	600V	690V

ORDERING CODE																	
	1	2	3	4	5	6		7	8	9	10	11	12	13	14	15	16
CUSTOM 2 Phase	С	2	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_
CUSTOM 3 Phase	С	3	_	_	_	_	-	_	-	_	_	_	_	-	_	-	_

CURRENT	3	4	5	6	
description		со	de		note
1100A	1	1	0	0	
1400A	1	4	0	0	
1600A	1	6	0	0	
1800A	1	8	0	0	
2100A	2	1	0	0	
MAX VOLTAGE		7	,		
Annual Control of the					

MAX VOLTAGE	7	
description	code	note
480V	4	
600V	6	
690V	7	

VOLTAGE SUPPLY AUX	8	
description	code	note
No external power supply internal connection	1	
170:265V external voltage supply	2	

9	
code	note
S	
V	
A	
K	
	9 code S V A K

FIRING	10	
description	code	note
Zero Crossing with SSR input	Z	
Burst Firing settable from 1 to 255 cycles at 50% power demand	В	1

Note (1) We suggest to set over 16 cycles.
Note (2) Available just on 2 PH.
Note (3) See measurement option features page 9

CONTROL MODE	11	
description	code	note
Open Loop	0	
Voltage feed back	U	
Power feed back	W	
Current feed back	1	

OPTION	12	
description	code	note
Measurement package including heater break alarm and current, voltage and power read out	Н	3

FAN VOLTAGE	13	
description	code	note
Fan 220V	2	

APPROVALS	14	
description	code	note
CE-EMC + IPO protection standard	0	
CE-EMC + IP20 protection (option)	3	

MANUAL	15	
description	code	note
None	0	
Italian	1	
English	2	
German	3	
French	4	

LOAD CONNECTION	16	
description	code	note
Std with phase mounted side by side 2-3 PH version	1	
Phase one on the top of phase two with air deflector	2	2



# **CURRENT RATING**

Cabinet Temperature		
40°C	45°C	50℃
1100A	1036A	978A
1400A	1299A	1227A
1600A	1600A	1514A
1800A	1810A	1711A
2100A	1964A	1857A

All the above current rating are referred at different cabinet temperature with the same junction temperature of thyristors

# DIMENSIONS



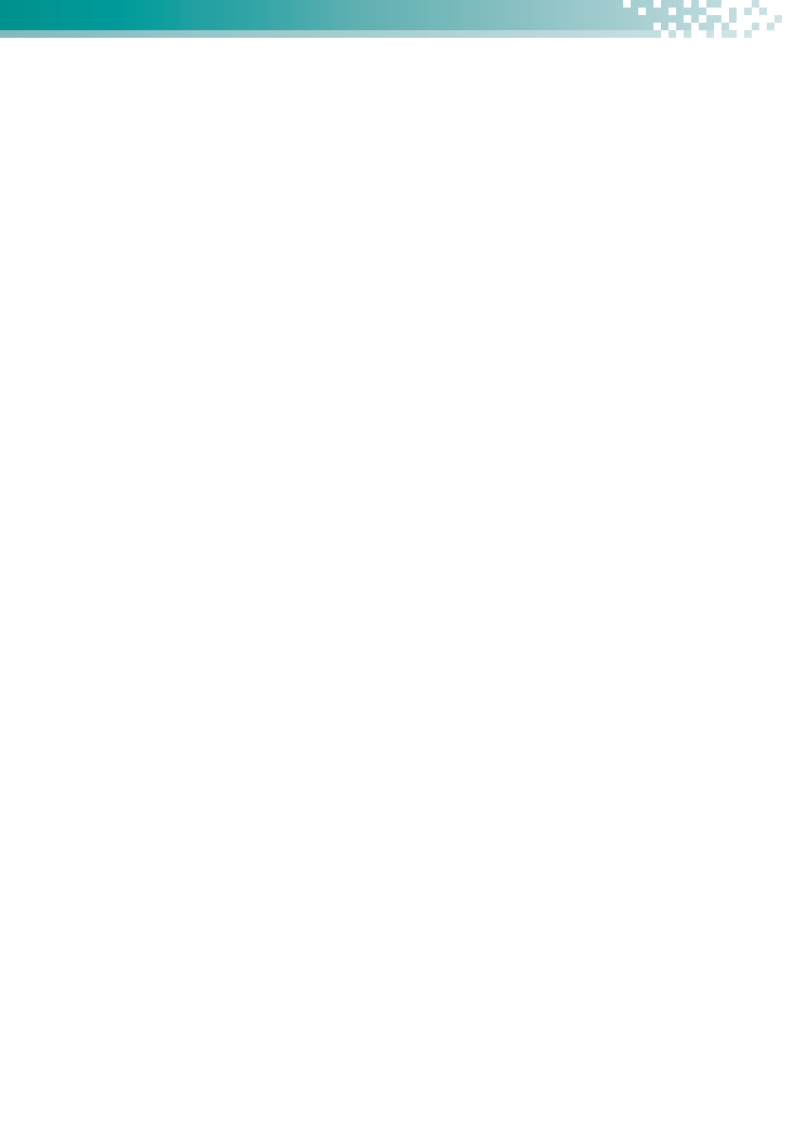


2 PHASE UNIT 1100A	3 PHASE UNIT 1100A
<b>S32</b> H 550 x W 523 x D 320 - 49kg.	<b>\$33</b> H 550 x W 717 x D 320 - 72kg.





2 PHASE UNIT	3 PHASE UNIT
1400A - 1600A - 1800A	1700A - 1900A - 2100A - 2700A
<b>S35</b> H 730 x W 523 x D 320 - 59/75kg.	<b>S36</b> H 730 x W 717 x D 320 - 86/110kg.





### Italy

CD Automation Srl Via Picasso, 34/36 20025 Legnano MI Italy

Italy **T** +39 0331 577479 **F** +39 0331 579479 sales@cdautomation.com www.cdautomation.com

CD Automation Srl (Facility) 20023 Cantalupo MI Italy

### India

M/s Toshcon CD Automation Pvt. Ltd. H1 - 75 Gegal Industrial Area Ajmer - 305023 (Raj.) India

**T** +91 145 2791112 **T** +91 145 6450601/2/3 sales.cd@toshcon.com www.cdautomation.in

### **England**

CD Automation UK Ltd
Unit 9 Harvington Business Park
Brampton Road, Eastbourne
East Sussex, BN22 9BN
England
T +44 1323 811100
info@cdautomation.co.uk