



Product designation			Thyristor
			modules
Product type designation			DCTL
General characteristics			
Rated voltage		V	400
Operating voltage range			340440
Rated frequency		Hz	50/60
Operating frequency range		Hz	4565
Rated current (le)		А	144
Step power at			
	400VAC	kvar	100
Peak inverse voltage (PIV)		VAC	1800
Number of controlled phases		Nr.	2
Control circuit			12-24VDC input or free-voltage input or via RS485 serial port (with optional card EXC1042 in combination with controller DCRG8F + EXP1012)
Auxiliary supply			
Rated auxiliary supply voltage Us			
AC			
	min	VAC	100
	Max	VAC	240
Auxiliary rated frequency		Hz	50/60
Power consumption Max		VA	14.1
Power dissipation Max		W	5.8
Control input		••	
Terminals			CONTROL +/-
Terminals Rated voltage			CONTROL +/- 12-24VDC
Rated voltage			12-24VDC
Rated voltage Operating range			12-24VDC
Rated voltage Operating range Digital inputs			12-24VDC 830VDC
Rated voltage Operating range Digital inputs Terminals		mA	12-24VDC 830VDC C-IN1
Rated voltage Operating range Digital inputs Terminals Applied voltage at contact (internal)			12-24VDC 830VDC C-IN1 5VDC
Rated voltage Operating range Digital inputs Terminals Applied voltage at contact (internal) Input current		mA	12-24VDC 830VDC C-IN1 5VDC ≤10

NTC probe input	
Terminals	NTC-NTC
Sensor type	NTC (ordering code NTC01)



DCTLA4001000 THYRISTOR MODULE, 100KVAR AT 400VAC, RATED OPERATING VOLTAGE 400VAC, WITH

CURRENT CONTROL

Measuring range	°C	-25+85
Maximum connection lenght	mt	3
Fan power supply		
Terminals		FAN +/-
Supply voltage (internal)		5VDC (provided by DCTL)
Fan type		2 built-in fans type EXP8004
Relay outputs		
Number of relay output	Nr.	1
Contact arrangement		1 C/O-SPDT
Rated current		NO contact: AC1 5A 250VAC / 5A 30VDC NC contact: AC1 3A 250VAC / 3A 30VDC
UL/CSA and IEC/EN 60947-5-1 designation		D300
Maximum switching voltage	VAC	250
Electrical life (with rated load)	cycle	NO contact: s 10x10 ³ NC contact: 20x10 ³
Mechanical life	cycle	s 10 ⁷
Insulations		
Rated insulation voltage Ui IEC/EN	V	480
Rated impulse withstand voltage Uimp Connections - power terminals	kV	4
Type of terminal		Bars - 25x5mm, hole diam. 11mm
Conductor cross section	Max mm ²	1 x AWG 3/0 (for
	Max AWC	cULus compliance you must install n°2 lugs kit code EXA01 + n°2 terminal shrouds kit code EXA02)
Tightening torque (Max)		
	Nm	35Nm (42Nm for EXA01 lugs)
	lbin/lb	309 in-lbs (375 ft in-lbs for EXA01 lugs)
Connections - relay output		
Type of terminal		Screw
Conductor cross section		
	min mm ²	
	Max mm ²	
	min AWC	
	Max AWC	G 10
Tightening torque (Max)	Nm	0.8
	lbin	7

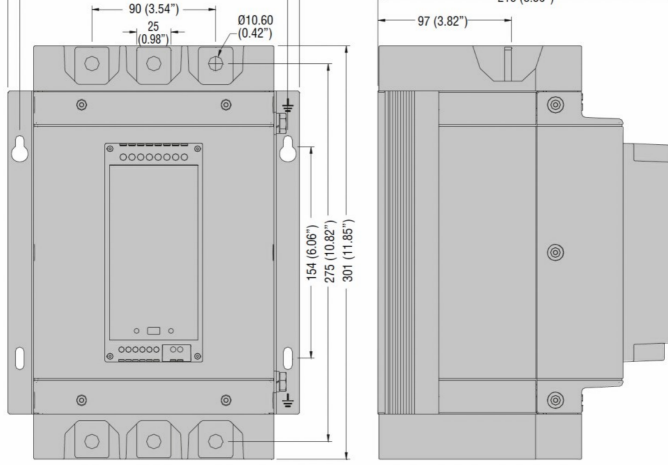


Connections - fan and digital input			
Type of terminal			Screw
Conductor cross section			
	min	mm²	0.2
	Max	mm²	2.5
	min	AWG	24
	Max	AWG	12
Tightening torque (Max)			
		Nm	0.44
		lbin	4
Ambient conditions			
Temperature			
Operating temperature			
	min	°C	-20
			+45°C without
	max	°C	derating (up to
	тах	U	55°C with
			derating)
Storage temperature	_		
	min	°C	-30
	max	°C	+80
Relative humidity		%	<80%
Maximum Pollution degree			2
Overvoltage category			
Max altitude		m	2000m wihtout
			derating
Climatic sequence			Z/ABDM (IEC/EN
			60068-2-61)
Shock resistance			15g (IEC/EN
			60068-2-27)
Vibration resistance			0.7g (IEC/EN 60068-2-6)
Housing			00000-2-0)
nousing			Internal papel
Execution			Internal panel version
Material			Polycarbonate
Degree of protection			IP00
			212 x 301 x 216
			(with EXA01 lugs
			and EXA02
Dimensions (W x H x D)		mm	terminals
			protection: 212 x
			468 x 216)
Weight		g	6680
Dimensions			



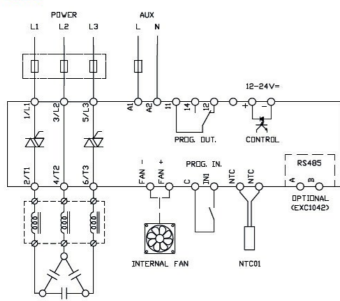
DCTLA4001000 THYRISTOR MODULE, 100KVAR AT 400VAC, RATED OPERATING VOLTAGE 400VAC, WITH CURRENT CONTROL

212 (8.35") 195 (7.68") 216 (8.50")



Wiring diagrams

DCTL



Certifications and compliance

Compliance

IEC/EN 60947-4-3 IEC/EN 61000-6-2



IEC/EN 61000-6-4 Certificates cULus ETIM classification EC002055 -**ETIM 8.0** Solid state relay