

THYRISTOR MODULE, 60KVAR AT 480VAC, RATED OPERATING VOLTAGE 400...480VAC, WITH CURRENT CONTROL



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Product designation			Thyristor
1 Toddet designation			modules
Product type designation			DCTL
General characteristics			
Rated voltage		V	400480
Operating voltage range			340528
Rated frequency		Hz	50/60
Operating frequency range		Hz	4565
Rated current (le)		Α	72
Step power at			
	400VAC	kvar	60
	440VAC	kvar	55
	480VAC	kvar	60
Peak inverse voltage (PIV)		VAC	2200
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 +/-
Rated voltage			12-24VDC
Operating range			830VDC
Digital inputs			
Terminals			C-IN1
Applied voltage at contact (internal)			5VDC
Input current		mA	≤10
Low input signal		VDC	≤0.8
High input signal		VDC	≥3.2
Input signal delay		ms	≥50
NTC probe input		1113	_00
Terminals			NTC-NTC
rominais			1410-1410





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Sensor type			NTC (ordering code NTC01)
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)		cycles	NO contact: 10x10³ NC contact: 20x10³
Mechanical life		cycles	10 ⁷
Insulations			
Rated insulation voltage Ui IEC/EN		V	480
Rated impulse withstand voltage Uimp		kV	4
Rated impulse withstand voltage Uimp Connections - power terminals		kV	
· · · · · · · · · · · · · · · · · · ·		kV	Fixed - double lock clamp
Connections - power terminals		kV	Fixed - double
Connections - power terminals Type of terminal	min	kV mm²	Fixed - double
Connections - power terminals Type of terminal	min Max	mm² mm²	Fixed - double lock clamp
Connections - power terminals Type of terminal	Max min	mm² mm² AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18
Connections - power terminals Type of terminal Conductor cross section	Max	mm² mm²	Fixed - double lock clamp 2 x 2.5 2 x 35
Connections - power terminals Type of terminal	Max min	mm² mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max)	Max min	mm² mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output	Max min	mm² mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max)	Max min	mm² mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal	Max min	mm² mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal	Max min Max	mm² mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal	Max min Max	mm² mm² AWG AWG Nm lbin/lbft	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal	Max min Max min Max	mm² mm² AWG AWG Nm lbin/lbft	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2 4
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal	Max min Max min Max min	mm² mm² AWG AWG Nm lbin/lbft mm² mm² AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2 4 26 10
Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal Conductor cross section	Max min Max min Max min	mm² mm² AWG AWG Nm Ibin/lbft mm² awG AWG Nm	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2 4 26 10 0.8
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal Conductor cross section Tightening torque (Max)	Max min Max min Max min	mm² AWG AWG Nm Ibin/lbft mm² AWG AWG	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2 4 26 10
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal Conductor cross section Tightening torque (Max) Connections - fan and digital input	Max min Max min Max min	mm² mm² AWG AWG Nm Ibin/lbft mm² awG AWG Nm	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2 4 26 10 0.8 7
Connections - power terminals Type of terminal Conductor cross section Tightening torque (Max) Connections - relay output Type of terminal Conductor cross section Tightening torque (Max) Connections - fan and digital input Type of terminal	Max min Max min Max min	mm² mm² AWG AWG Nm Ibin/lbft mm² awG AWG Nm	Fixed - double lock clamp 2 x 2.5 2 x 35 2 x 18 2 x 2 5.5-6.5 4.06-4.79 lbft Screw 0.2 4 26 10 0.8
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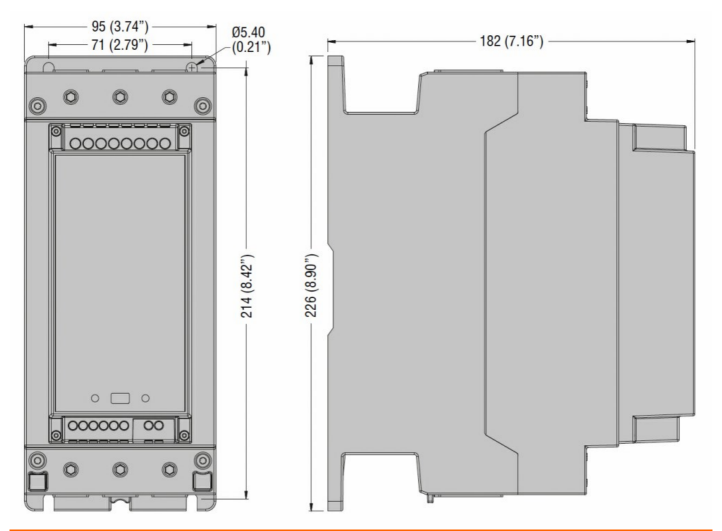


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		min Max	AWG AWG	24 12
Tightening torque (Max)				
			Nm	0.44
			lbin	4
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-20
				+45°C without
		max	°C	derating (up to 55°C with
				derating)
	Storage temperature			derating)
	Storage temperature	min	°C	-30
		max	°C	+80
Relative humidity			%	<80%
Maximum Pollution deg	ree			2
Overvoltage category				III
				2000m wihtout
Max altitude			m	derating
Climatic sequence				Z/ABDM (IEC/EN
				60068-2-61)
Shock resistance				15g (IEC/EN
				60068-2-27)
Vibration resistance				0.7g (IEC/EN
Housing				60068-2-6)
riousing				Internal panel
Execution				version
Material				Polycarbonate
				Screw fixing or
				DIN-rail (IEC/EN
Mounting				60715) with
Woulding				optional
				accessory
				EXP8003
Degree of protection				IP00
Dimensions (W x H x D)		mm	95 x 226 x 182
Weight			g	2840
Dimensions				

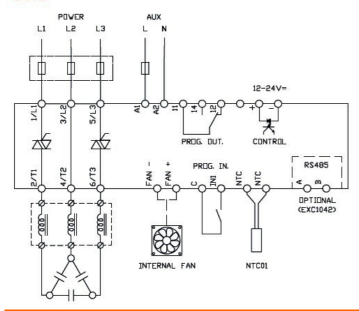
ENERGY AND AUTOMATION

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Wiring diagrams

DCTL



Certifications and compliance

Compliance

IEC/EN 60947-4-3

IEC/EN 61000-6-2

IEC/EN 61000-6-4



ENERGY AND AUTOMATION

DCTLA4800600

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Certificates

cULus

ETIM classification

ETIM 8.0

EC002055 -Solid state relay