



Product designation			Automatic power factor controller, 3 steps, icon display
Product type designation			DCRL3
Auxiliary supply			
Rated auxiliary supply voltage Us AC			
AC	min	VAC	100
	Max	VAC	440
DC	Max	1110	110
	min	VDC	110
	Max	VDC	250
Auxiliary operating range			90484VAC /
			93.5300VDC
Auxiliary rated frequency		Hz	50/60 ±10%
Power consumption Max		VA	9.5
Power dissipation Max		W	3.5
Immunity time for microbreakings		ms	<25
Voltage inputs			
Rated voltage (Ue)		VAC	600VAC L-L (rated max)
Operating range			50720VAC L-L (415VAC L-N)
Frequency range		Hz	4565
Type of measure			True RMS value
No-voltage release		ms	≥8
Measurement input impedance		kΩ	>1.10MΩ L-L, >0.55MΩ L-N
			Single phase, two phase, three
Type of connection			phase with or
Type of connection			without neutral or
			balanced three
Oursetinguts			phase system
Current inputs		Nir	4
Number of current input		Nr.	1 Shunt supplied
			by external
Type of input			current
			transformer (low
			voltage). Max 5A
			0.0256A~ for
Measurement range			5A scale; 0.0251.2A~ for
			0.0201.2A~ 10f

Measurement method

DCRL3

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding

1A scale

True RMS value



Constant overload 1.2 le le Overload peak А 50A for 1s Burden per phase W <0.6VA Measurement data Type of voltage and current measurement True RMS value 0.5ind...0.5cap. Power factor adjustment Type of temperature sensor Internal °C 0...+212 Temperature measurement range Relay outputs 3 (up to 6 with Number of relay output Nr. EXP10 06 -EXP10 07) 2 NO-SPST + 1 Contact arrangement C/O-SPDT 5A 250V AC1 Rated current UL/CSA and IEC/EN 60947-5-1 designation B300 Maximum current at common contact terminal А 10 VAC 415 Maximum switching voltage 10⁵ Electrical life (with rated load) cycles Mechanical life cycles 107 Insulations Rated insulation voltage Ui IEC/EN V 600 Rated impulse withstand voltage Uimp kV 9.5 5.2 Operating frequency withstand voltage kV Functions Automatic recognition of current flow direction Yes 4-quadrant operation Yes Master-Slave function No Independent auxiliary supply input Yes Three-phase voltage control No Current inputs 1 Dynamic (FAST) power factor correction No Power factor correction by single phase No Possibility of connecting inductive steps No Possibility of use in medium voltage Yes Yes Possibility of phase-neutral insertion on a three-phase system Analog outputs No Input programmable as function or external temperature sensor No USB communication interface No RS232 communication interface Yes Opto-isolated RS485 communication interface Yes Ethernet communication interface Yes Opto-isolated Profibus-DP interface No GPRS/GSM modem No Optical USB communication port on front No Optical Wi-Fi communication port on front Yes Fast setting of current transformer Yes Compatible with Xpress configuration and remote control software Yes Compatible with Synergy and Synergy Cloud, supervision and energy management software Yes Compatible with Sam1 App Yes Calendar-clock with backup reserve power No No Data logging memory Event logging: alarms, setup changes, etc. No

AUTOMATIC POWER FACTOR CONTROLLER,	DCRL	DCRL3 SERIES, 3 STEPS
stomisable internal counters		No
nnections		
be of terminal		Plug-in, removable
nductor cross section		
min	mm²	0.2
Max	mm²	2.5
min	AWG	24AWG (18AWG according to
		UL/CSA)
Max	AWG	12
htening torque (Max)		
	Nm	0.56
	lbin	5 (4-5 according to UL/CSA)
bient conditions		
nperature		
Operating temperature		
min	°C	-20
max	°C	+60
Storage temperature	°C	-30
max	°C	+80
ative humidity	%	<80%
ximum Pollution degree	70	2
ervoltage category		3
asurement category		
natic sequence		Z/ABDM (IEC/EN 60068-2-61)
ock resistance		15g (IEC/EN 60068-2-27)
ration resistance		0.7g (IEC/EN 60068-2-6)
using		- /
ecution		Flush mount
terial		Polycarbonate
unting		Flush-mount 96x96mm (3.78x3.78")
		IP54 on front with

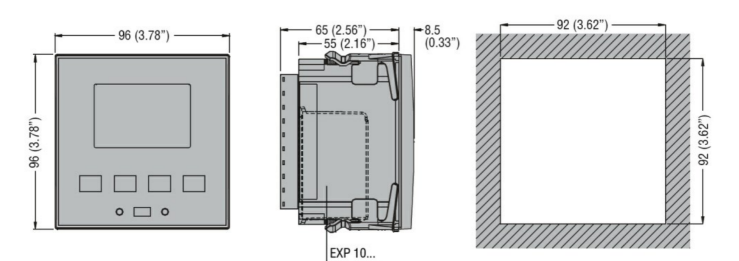
		better. IP20
		terminals
Dimensions (W x H x D)	mm	96 x 96 x 73.5
Weight	g	340
Dimensions		

gasket, if

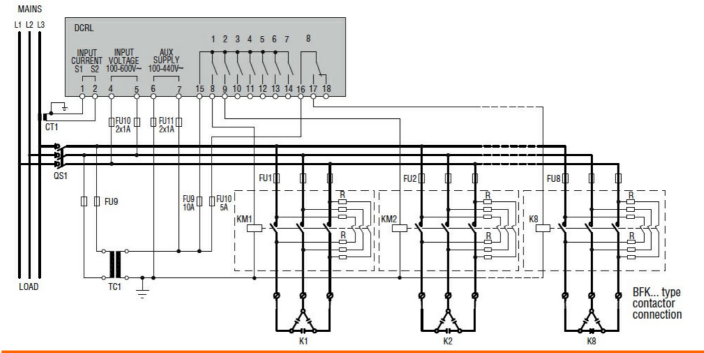
mounted in class IP54 panel or



DCRL3 AUTOMATIC POWER FACTOR CONTROLLER, DCRL SERIES, 3 STEPS



Wiring diagrams



Certifications and compliance

Compliance

Compliance		
	CSA C22.2 n°14	
	IEC/EN 61000-6-2	
	IEC/EN 61000-6-4	
	IEC/EN 61010-1	
	IEC/EN 61010-2-030	
	UL 508	
Certificates		
	cULus	
	EAC	
	RCM	
ETIM classification		
ETIM 8.0		EC001443 - Effective power (cos phi) monitoring relay