

#### DCRK SERIES

- Digital programming
- 5 or 7 step configuration in 96x96mm housing
- 8 or 12 step configuration in 144x144mm housing
- Capacitor overload protection
- Internal panel temperature sensor
- TTL/RS232 programming interface
- Automatic set-up function
- Configurable alarms.



### DCRJ SERIES

- Digital programming
- 8 or 12 step configurationin 144x144mm housing
- Dual displays
- Independent voltage measure input Capacitor overload protection
- Internal-external panel temperature sensor
- RS232 programming and supervision interface
- RS485 supervision interface
- Voltage and current harmonics measurements
- Event log
- Automatic set-up function (adjustable)
- Configurable alarms
- · Suitable for medium voltage systems.



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#### DCRJF TYPE (STATIC OUTPUTS) Digital programming

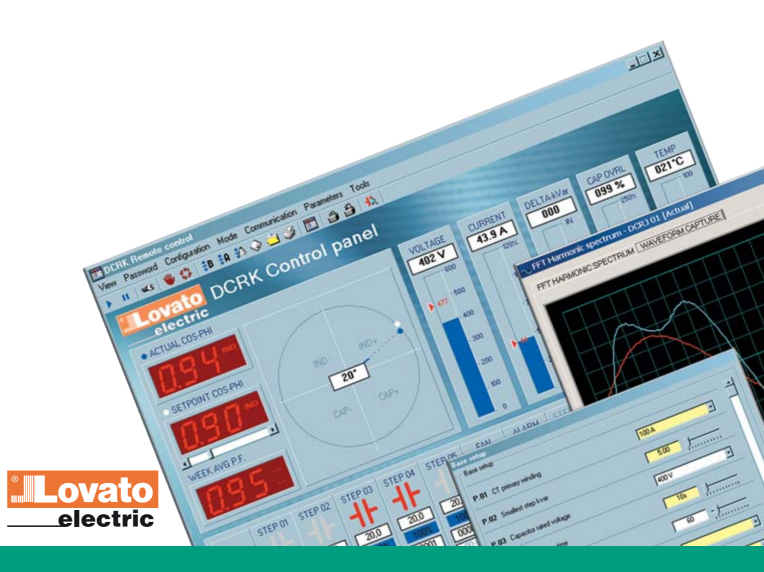
- 11 step + 1 alarm configuration in 144x144mm housing
- Dual displays
- Independent voltage measure input
- Capacitor overload protection
- Internal-external panel temperature sensor
- RS232 programming and supervision interface
- Voltage and current harmonics measurements
- Event log
- Configurable alarms.

DESCRIPTION	DCRK	DCRJ	DCRJ12F
Front plate			
3-digit display	•	•	•
4-digit display supplement		•	
4 operation keys	•	•	•
1 function key 7 LED indicators for main functions and measures	•	•	
14 LED indicators for main functions and measures		•	•
Control - Functions		•	•
Automatic recognition of current flow	•	•	•
4-guadrant operation	•	•	•
Independent voltage input		•	•
Three-phase voltage control		•	•
Medium-voltage usage		•	•
Phase-Neutral connection in 3-phase systems		•	•
Programmable input as functional or remote temperature sensor		•	•
Keypad lock	•	•	•
TTL/RS232 communication interface	•		
RS232 communication interface		•	•
Isolated RS485 communication interface		•	•
Automatic set-up function (adjustable)	•	•	
Easy current transformer setting function	•	•	•
Set-up and automatic panel test software	•	•	
Remote supervision software		•	
Real time clock with back-up battery Current and voltage waveform captures,			
related to harmonic events			
Events logging such as: alarms, power ON, power OFF, set-up changes, etc. Measurements		•	•
Instantaneous displacement power factor $(\cos \varphi)$	•	•	•
Instantaneous and average weekly power factor	•	•	•
Voltage and current	•	•	•
Reactive power to reach set-point value	•	•	•
Total reactive power	•	•	•
Capacitor overload	•	•	•
Electric panel temperature	•	•	•
Maximum voltage and current value	•	•	•
Maximum capacitor overload value	•	•	•
Maximum panel temperature value	•	•	•
Maximum capacitor temperature value		•	•
Active and apparent power		•	•
Current and voltage harmonic analysis		•	•
Current and voltage harmonic waveform logged at overload events		•	•
Step "var" value Number of switching measures per step			
Protection functions			
Voltage too high and too low	•	•	•
Current too high and too low Over compensation (capacitors disconnected and energy higher than act point)	•	•	•
and $\cos \phi$ higher than set-point) Under compensation (capacitors connected and $\cos \phi$ lower than set-point)	•	•	•
Capacitor overload	•	•	•
Capacitor overload on all 3 phases		•	•
Over temperature	•	•	•
No-voltage release protection	•	•	
Capacitor bank failure Over maximum harmonic distortion level limit		•	
Programmable alarm properties	•		
(enable, trip delay, relay energising, etc.)	•	•	

- Microprocessor supervision and control
- Accurate current evaluation with TRMS readings
- Automatic rational adjustment
- Versions with 5, 7, 8 or 12 steps; one with static outputs
- Use in co-generation systems
- Communication serial interfaces
- ◆ ASCII and Modbus<sup>®</sup>-RTU communication protocols.

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Automatic	power fac	0
DCRK series	-	
DCRJ series		



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# **AUTOMATIC POWER FACTOR CONTROLLERS**



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# Automatic power factor controllers



# **DCRK** series



DCRK5-DCRK7



DCRK8-DCRK12

Order code	Steps	Flush-mount housing size	Qty per pkg	Weight
	n°	[mm]	n°	[kg]
DCRK 5	5	96x96	1	0.365
DCRK 7	7	96x96	1	0.375
DCRK 8	8	144x144	1	0.640
DCRK 12	12	144x144	1	0.660
Software				

51

31

31

Order code	Description	Qty per pkg	Weight
		n°	[kg]
DCRK SW	Set-up and automatic test software complete with cable 51 C11	1	0.246

# Accessories and spare parts

C11	PC ↔ DCRK connecting cable 2.8m long, for TTL/RS232 communication port	1	0.090	
PACR	Front protective cover for DCRK8 and DCRK12 types, IP54		0.107	
PA96X96	Front protective cover for DCRK5 and DCRK7 types, IP54		0.007	

### Example of main window frame using DCRK SW software

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	- Secure			
electric DCRK Control	P.81 (2.46)	[10 mon _		
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035*	P.85 Security	· · · · · · · · · · · · · · · · · · ·		
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1196	P.M. Step Conditions	E		
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	P.M. Depth confiner	E 1		
Fut II II II	P.96 Step 21 confisient	Alam properties		
	Trevent   Record   Delast	Alam	Endine Pata	The Delay
		A01 Under compensation	p p	F 105 F
COV7 Fee 20 (NLNE HUN	63	AR2 Divercompensation	e r	C 10 Fm Cm
		ARE Lowinson	я r	17 100 17 mm 17 mm
		AD4 High-count	P F	17 18 Fm Fm
		A05 Los subapr	p p	E 100 Fax Fax
		ADE High-solage	p p	C (0 C= F=
		AD? Countrained	p p	9 15 F = C =
		ABI Description	P 9	P
		ADS No-rollage places	P C	E 100 Fan Fan

#### General characteristics 5, 7, 8 and 12 step versions, the last two of which are

- programmable as alarm and/or fan control Digital microprocessor controller for automatic power factor correction systems with output relays for the
- connection and disconnection of capacitor banks For co-generation systems; 4 quadrant operation
- Accurate and reliable power factor control of a system even in presence of high current and voltage harmonic content
- Warrants optimal capacitor use for increased life by the rational control of the capacitor operation and connection time
- Average weekly power factor measure (last 7 days)
- Adjustable tripping sensitivity, integral switching time
- Adjustable reconnection time delay
- No-voltage release protection
- Protection against capacitor overload and panel overheating
- Automatic set-up function (adjustable)
- TTL/RS232 interface with personal computer for: fast set-up, function and alarm customising and automatic electric panel testing.

# **Operational characteristics**

- Voltage circuit
  - Auxiliary supply and control voltage Ue: 380-415VAC standard;
  - 220-240VAC on request
  - 415-440VAC on request
  - 440-480VAC on request
  - 480-525VAC on request
- Rated frequency: 50/60Hz ±1% self configurable
- Power consumption:
- 6.2VA (DCRK5 and DCRK7)
- 5VA (DCRK8 and DCRK12)
- Current circuit Rated current le: 5A (1A on request)
- Overload peak: 20le for 10ms
- Power consumption: 0.65W
- Measurements and controls
- · Power factor adjustment:
- 0.8 inductive 0.8 capacitive
- Voltage measure range: -15 to +10% Ue
- Current measure range: 2.5 to 120% le
- Temperature measure range: -30...+85°C
- Capacitor overload current range: 0-250%
- Type of voltage and current measure: TRMS
- Reconnection time of same step: 5-240s
- Tripping sensitivity: 5-600s/step
- Output relays
- 5, 7, 8 or 12 steps, the last of which is isolated · Contact configuration: Normally Open (NO); the last
- contact of DCRK8-DCRK12 is a changeover type
- Rated capacity: 5A 250VAC (AC1)
- Maximum capacity of common terminal: 12A
  Rated operational voltage: 250VAC
- Operational category: B300
- Maximum switchable voltage: 440VAC
- Housing Flush mounting

  - Degree of protection on front: IP54 for DCRK5 and DCRK7.
  - IP41 for DCRK8 and DCRK12 (IP54 with 31 PACR protective cover).

# Certifications and compliance

Certifications obtained: cULus, GOST. Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, CISPR 11/EN 55011

Contactors for power factor correction See section 3, page 3-12.

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# Automatic power factor controllers

# **DCRJ** series

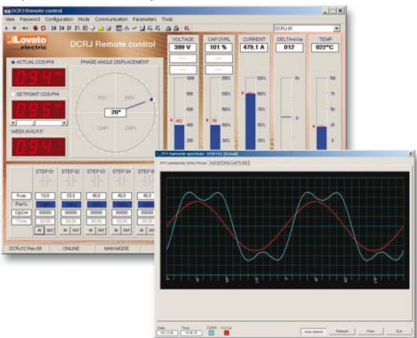


DCRJ8-DCRJ12 DCRJ12F

Order code	Steps	Flush-mount housing size	Qty per pkg	Weight
	n°	[mm]	n°	[kg]
Version with re	lay outputs.			
DCRJ 8	8	144x144	1	0.940
DCRJ 12	12	144x144	1	0.980
Version with st	atic outputs.			
DCRJ 12F	11+1 relay output	144x144	1	0.950
Software				
Order code	Description		Qty per pkg	Weight
			n°	[kg]
DCRJ SW	Set-up, automatic test and remote control software complete with 51 C2 cable		1	0.246
Accessories and	spare parts			
51 C2	$PC \leftrightarrow DCRJ$ connecting cable, 1.8 m long		1	0.090
51 C4	PC $\leftrightarrow$ 4 PX1 converter drive connecting cable, 1.8 m long		1	0.147
51 C5		$DCRJ \leftrightarrow Analog modem$ connecting cable,		0.111
51 C9	4 PX1 ↔ Analog modem connecting cable, 1.8 m long		1	0.137
4 PX1	RS232/RS485 converter drive, galvanically isolated, 220-240VAC@		1	0.600
NTC 01	Temperature	e sensor	1	0.150
31 PACR	Front protect IP54 protect		1	0.107

- 1 "3Com-U.S. Robotics" 56k V.92 FAXMODEM model 5630, with RS232 interface, complete with PC connecting cable, compatible with LOVATO ELECTRIC remote control software. RS232/RS485 opto-isolated converter drive, 38,400
- Baud-rate maximum, automatic or manual TRANSMIT line supervision, 220...240VAC ±10% supply (110-120VAC on request).

# Example of main window frame using DCRJ SW software



# General characteristics

- 8 and 12 step versions (DCRJ8-DCRJ12), the last two of which are programmable as alarm and/or fan control Version (DCRJ12F) with 11 static outputs plus
- 1 alarm relay output Digital microprocessor regulator for automatic power factor correction systems with output relays for the connection and disconnection of capacitor banks
- For medium voltage systems (separate voltage input) and co-generation (4 quadrant operation) Accurate and reliable power factor control of a system
- even in presence of high current and voltage harmonic content
- Warrants optimal capacitor use for increased life using rational control of the capacitor operation and connection time
- RMS voltage and current measure
- Measure of average weekly power factor (last 7 days), capacitor overload, electric panel temperature, voltage and current harmonic content
- Event viewing when harmonic overload limit exceeded Harmonic content analysis of logged events complete
- with relative waveforms Adjustable tripping sensitivity, integral switching time Adjustable reconnection time delay (DCRJ8-DCRJ12)
- No-voltage release protection Protection against capacitor overload and panel overheating

- Panel temperature sensor Connection to remote NTC temperature sensor Automatic set-up function (on DCRJ8 and DCRJ12) RS232 and RS485 serial ports
- Remote supervision software for personal computer
- interface and supervision for: fast set-up, function and alarm customising and automatic electric panel testing Modbus®-RTU and ASCII communication protocols Configuration of mixed static and electromechanical steps (DCRJ12F).

#### **Operational characteristics** Supply circuit

- Subjection
  Dual auxiliary supply voltage Ue: 110-127 / 220-240VAC
  Rated frequency: 50/60Hz ±5%
  Power consumption: 9.7VA (DCRJ8-DCRJ12); 9.2VA (DCRJ12F)
- Voltage circuit Three phases without neutral
- Rated measuring voltage: 100-690VAC
  Rated frequency 50/60Hz ±5%, self configurable Current circuit
- Arted current le: 5A (1A on request)
   Overload peak: 20le for 10ms
   Power consumption: 0.3VA
   Measurements and controls

- Type of voltage and current measurements: TRMS

- Type of voltage and current measurements: TRMS
  Voltage measure range: 85-760VAC
  Current measure range: 2.5 to 120% le
  External temperature measure range: -40...+85°C
  Capacitor overload current range: 0-250%
  Power factor adjustment: 0.8 inductive 0.8 capacitive
  Reconnection time of same step: 5-240s (DCRJ8 DCRJ12)
  Tripping sensitivity: 5-600s/step
  Sampling time: -20ms (DCJ12F)
  Output relays for DCRJ8-DCRJ12
  8 or 12 steps, the last of which is isolated
  Contact configuration: Normally Open (NO); the last of which is a changeover type
  Rated capacity: 5A 250VAC (AC1)
  Maximum capacity of common terminal: 12A

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- Maximum capacity of common terminal: 12A Rated operational voltage: 250VAC Operational category: B300 Maximum switchable voltage: 440VAC

- Outputs for DCRJ12F

  - 11 static outputs for static contactors control
    1 alarm relay output
    Opto-isolated bi-directional static outputs (Opto-Mosfet)
  - Maximum operational voltage: 40VDC-30VAC
     Maximum operational current: 55mA
- Housing
- Flush mounting
- Degree of protection on front: IP41; IP54 with protective cover 31 PACR.

**Certifications and compliance** 

Certifications obtained: cULus, GOST. Compliant with standards: IEC/EN 61010-1, IEC/EN 61000-6-2, CISPR 11/EN 55011

Contactors for power factor correction

For use with DCRJ8 or DCRJ12, see section 3, page 3-12.

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