# DFC-0124 REACTIVE POWER CONTROLLER

The DFC-0124 is an advanced, precision 24 step power factor control and metering device offering unrivalled internet monitoring capabilities in a standard 144x144mm panel mount enclosure.

#### **FEATURES**

- 5" color LCD display, 480x272 pixels
- · 30 days long graphical compensation history
- · User friendly menu system, ease of use
- · Easy and fast setup
- · Automatically corrects faulty voltage/current connections
- · Automatic setup under load
- MV current measuring version available
- · Adjustable measurement period: 10-100ms
- · Power factor correction delay as low as 20ms
- 120 MIPS, 32 bit ARM core microprocessor
- · 24-18-12 step output options
- · All outputs can drive static contactors
- · All outputs can drive 1-2-3 phase capacitors or reactors
- · Always exact correction with SVC outputs
- 0.5% measurement accuracy, true RMS measurements
- 32 bit power measurements
- Operation in low currents (3mA)
- · Ready for remote monitoring through Ethernet and GPRS
- Remote control of steps
- · Remote parameter editing
- · Automatic geo-positioning through GPRS
- · Embedded website
- · Long term data recording on USB flash memory
- · 250 event records with date-time and measurements
- Independent target COS for the generator
- Display of 1-2-3 phased steps on screen
- · Harmonic distortion display (31 harmonics)
- · Oscilloscope, waveform display
- · Battery backed-up real time clock
- · User configurable display screens
- · User configurable relay outputs
- · Voltage transformer ratio for MV applications
- Password protected front panel programming
- · Reduced panel depth: 69mm
- · Sealed front panel (IP65 with gasket)

#### **SVC OUTPUTS**

SVC stands for "Static Var Compensation".

The unit has 3 SVC outputs which are duty cycle controlled PWMs that control 3 reactors with a precision of 1000 steps.

Thus the controller is able to supply almost any required reactive power, enabling matching the exact required PF, independently from capacitor bank selection.



# **COMMUNICATION PORTS**

- · Internal GPRS modem
- Internal Ethernet 10/100Mb
- RS-485 isolated (Modbus RTU)
- · RS-232 for external GPRS modem
- · USB Host for data recording on flash memory
- USB Device for PC connection

#### COMMUNICATIONS

- Modbus RTU RS-485, 2400-115200 baud
- Modbus TCP/IP
- SNMP
- TCP/IP server
- TCP/IP client
- UDP
- SMTP
- SNTP
- Dynamic DNS support
- · Embedded website, HTML
- · GSM-SMS sending
- E-mail sending
- · Central Monitoring through IP

#### **MEASUREMENTS**

Phase to phase voltages: U12-U23-U31-Uavg
Phase to neutral voltages: V1-V2-V3-Vavg

• Thase to heatral voltages. VI-V2-V3-Va

• Phase currents: I1-I2-I3-In-lavg-Itot

Active power: P1-P2-P3-∑P

Reactive power: Q1-Q2-Q3-∑Q
 Apparent power: S1-S2-S3-∑S

• Power factor: cos1-cos2-cos3-∑cos

• 1...31 Harmonics of any voltage or current







#### **COMMUNICATION DIAGRAM**



#### **INTERNAL GSM MODEM**

SMS, e-mail, geo-positioning, central monitoring and remote parameter edit features are provided through the internal GSM modem of the controller.

#### **EXTERNAL GSM MODEM**

The external Datakom DKG-090 modem provides SMS, e-mail, geo-positioning, central monitoring and remote parameter edit features.

#### INTERNAL ETHERNET PORT

The internal 10/100Mbits ethernet port of the controller provides e-mail, central monitoring, embedded website, Modbus TCP/IP, SNMP communications and remote parameter edit features.

#### E-MAIL SENDING

In case of fault or preprogrammed conditions, the device is able to send e-mail messages to 3 addresses through both ethernet and internal / external GSM-modems.

#### **SMS SENDING**

In case of fault or in preprogrammed conditions, the device is able to send SMS messages to a maximum of 4 addresses through internal / external GSM-modems.

# **MODBUS RTU - MODBUS TCP/IP**

The device allows MODBUS RTU communication through its isolated RS-485 port. The MODBUS TCP/IP communication is performed through the ethernet port.

# SNMP COMMUNICATION

The device allows SNMP communication through its ethernet port. The MIB file is available at Datakom Technical Support.

#### **DETAILED DATA RECORDING**

The unit records all measured values with the required period to the USB flash memory placed in the USB Host port. The memory capacity is unlimited and detailed data recording may continue during years.

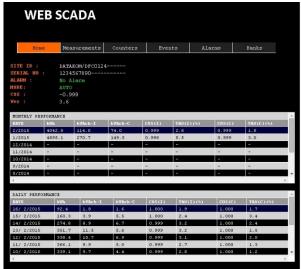
#### **RAINBOW PLUS SOFTWARE**

The free Rainbow Plus software allows monitoring, control and parameter edit of the device. It works both through USB, RS-485 and internet. In case of inaccessible devices behind firewall, an access path through the Rainbow Scada central monitoring program is also provided.

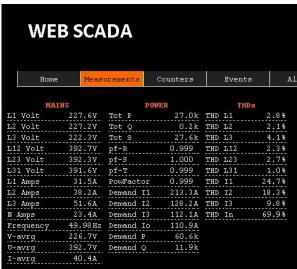


#### **EMBEDDED WEBSITE**

All important information of the device may be monitored through internet with any web browser. The embedded website is available through the ethernet port. Thanks to the dynamic DNS support, no static IP is required.



Daily & Monthly Performance



Real-time Measurements

$ldsymbol{ldsymbol{ldsymbol{ldsymbol{ld}}}$	Home	Measurements	Counters	Events	Alarms	Banks
ANKS	TYPE	PATING		RUN HOURS	SWITCH ON CO	NOW.
	C / L123 4.5 kVAr			181.4 hr	2138	
	C / L123			106.2 hr	1285	
	C / L123 1.2 kVAr			89.8 hr	1123	
y)	C / L123 2.1 kVAr			83.9 hr	1112	
	C / L123 2.1 kVAr			74.6 hr	1113	
	C / L123 1.2 kV/				1195	
	C / L1 0.3 kVAr		r	64.9 hr	981	
Š	C / L2	C / L2 0.3 kVAr		73.7 hr	1101	
	C / L3 0.3 kV		r 88.4 hr		1280	
0	C / L2	C / L2 0.3 kVAr		96.3 hr	1563	
1	C / L123	1.2 kVA	r	89.5 hr	2730	
2	C / L31 0.8 kVA		r 107.0 hr		2207	
3	C / L123 1.2 kVAr		r	0.0 hr	0	
4					-	
5				-		
6				-	-	
7					-	
8			10 10	-	-	
9	-			-		
0				7	-	
1	1-				-	
2	-	-		-	-	
3	-	-		-	-	
4	L / L123 -8.6 kVAr			7/. -	-	

Steps

# **CENTRAL MONITORING**

An unlimited number of units are monitored though internet with the free RAINBOW SCADA central monitoring software. The software supports devices with local IP or dynamic IP. This feature is provided through both ethernet and GSM modem.

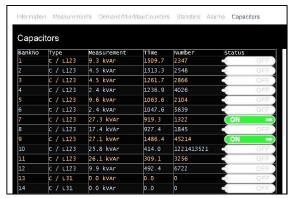
The central monitoring program allows remote control of the operating mode and the manual control of step outputs for remote testing purposes.



Central Monitoring on Map



Performance Statistics

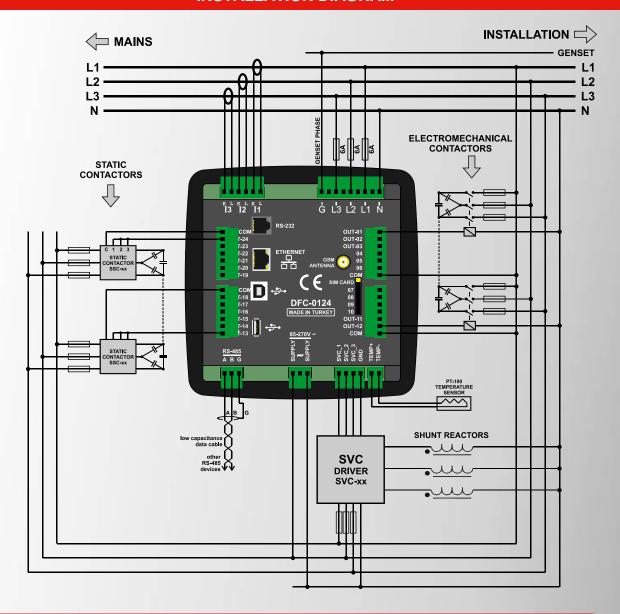


Step Monitoring & Remote Control



Smartphone support

#### **INSTALLATION DIAGRAM**



# **TECHNICAL SPECIFICATIONS**

**Power Supply Input:** 

85 to 270V AC

50 - 60Hz nominal (± 10%) **onsumption:** < 15 VA

Power Consumption: < 1

**Measurement Input Range:** 

**Voltage:** 5 - 300 V AC (L-N)

10 - 520 V AC (L-L) **Current:** 0.003 - 6.5 A AC

Frequency: 30 - 100 Hz

Accuracy:

 Voltage:
 0.5%+1 digit

 Current:
 0.5%+1 digit

 Frequency:
 0.2%+1 digit

 Power(kW,kVAr):
 1.0%+2digit

 Power factor:
 0.5%+1 digit

Measurement Range:

CT range: 5/5A to 10'000/5A VT range: 0.1/1 to 5000.0/1 kW range: 0.1 kW to 50MW **Voltage burden:** < 0.1VA per phase **Current burden:** < 0.5VA per phase

Number of step outputs: 24 Relay Outputs: 5A @ 250V AC

Static Contactor Outputs: 50mA @ 12V DC

SVC Outputs: 50mA @ 12V DC

Temperature Input: PT100 sensor or switch (optional)

**Operating Temperature:** 

-20°C to +70°C (-4 to +176 °F).

Maximum humidity: 95% non-condensing.

Degree of Protection: IP 65 (Front with gasket)

IP 30 (Back)

Enclosure: Non-flammable, ROHS compliant Installation: Flush mounting with rear brackets Dimensions: 164x164x69mm (WxHxD)

Panel Cutout: 140x140mm Weight: 700 gr

 EU Directives:
 Norms of reference:

 2006/95/EC (LVD)
 EN 61010 (safety)

 2004/108/EC (EMC)
 EN 61326 (EMC)

