

DC VOLTMETER

DCV-10 / 10A / 10C / 10S / 10CS / 11 / 11A / 11C / 11S / 11CS

User Manual and Menu Map

ENTES Elektronik Cihazlar Imalat ve Ticaret A.S.

Address: Dudullu OSB; 1. Cadde; No: 23 34776 Umraniye - Istanbul / TURKEY Tel : +90 216 313 01 10

ax :+90 216 314 16 15



ATTENTION

- -Disconnect all power before connecting the device.
- -Don't remove the front panel while the device is connected to the network.
- -Don't clean the device with solvent or similar substances. Only clean with a dry cloth.
- -Verify correct terminal connections when wiring.
- -Electrical devices should be serviced only by your component seller.
- -Device is for rack panel mounting only.
- -Fuse which will be used must be F type and its current limit value must be 1A.
- -No responsibility is assured by the manufacturer or any of its subsidiaries for any problems arising out of the disregard of these conditions.

SECURITY

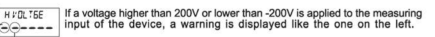


Read the user manual completely before using the device.



The box is under dangerous high voltage. The device must be installed and serviced only by a qualified service personnel.





direction. Is not displayed when limit is crossed in opposite direction.

Note: This manual is valid from Rev.2.00.00 firmware. (Devices including INFO menu)

1

Warnings

- Connect a button or a circuit breaker between the grid and the supply inputs of the device.
- This button or circuit breaker must be in close proximity of the device.
- This button or circuit breaker must be marked to indicate that it is used to separate the device from the grid.

Standards That Are Applied To The Device

EN 61010-1, EN 61000-4-2, EN 61000-4-4, EN 61000-4-5, EN 61000-4-8, EN 61000-4-11

Guarantee

The device has a 2 year guarantee. In case of a malfunction, repairs of the device must be done only by the authorised technical service or the guarantee will be void.

Index

1. INTRODUCTION	4
1.1. APPLICATIONS	4
1.2. GENERAL FEATURES	4
1.3. FRONT PANEL	5
1.4. HARDWARE FEATURES	8
2. USAGE OF DEVICE	8
2.1. MENU USAGE AND SETTINGS	8
2.2. MAIN MENUS	8
2.2.1. PERIOD SETTING MENU	10
2.2.2. ALARMS MENU	10
2.2.3. ANALOG OUTPUT SETTING MENU	
2.2.4. RS-485 SERIAL COMMUNICATION SETTING MENU	

2.2.5. RESET MENU	24
2.2.6. DISPLAY SETTING MENU	
2.2.7. LANGUAGE SETTING MENU	27
2.2.8. FACTORY SETTING MENU	
2.2.9. SECURITY SETTING MENU	29
2.2.10.INFO MENU	
2.2.11. EXITING MAIN MENU	31
3. INSTALLATION	
3.1. DIMENSIONS AND INSTALLATION	31
3.2. CONNECTION DIAGRAM	32
3.3. PC CONNECTION	
4. FACTORY DEFAULT VALUES	
5. TECHNICAL FEATURES	
6. REGISTER TABLE	
7. MENU MAP	

1.INTRODUCTION

1.1.APPLICATIONS:

You can achieve the following measurements and applications with the device.

- All measured parameters can be transferred via RS485 line with MODBUS protocol and menus can be set remotely. (DCV-10S/10CS/11S/11CS)
- With 2 programmable Alarm Relays, a range in which the monitored system voltage should reside can be determined and a warning signal can be created for the user with Alarm1 (C1) and Alarm2 (C2) contact outputs if this monitored voltage goes out of the determined range. (DCV-10C/10CS/11C/11CS)
- With a programmable Analog Output, the device can be programmed to give a voltage or current output according to the measured voltage value. (DCV-10A/11A)
- Measured maximum-minimum values can be monitored by using UP/DOWN buttons.
- Settings can be accessed easily and read comfortably with the back-lit LCD feature.
 Measurement results can be calculated in a desired time with an adjustable measurement period of 1-600 s.
- The device provides flexible usage with wide supply voltage range. 85-265 V AC/DC (DCV-10/10A/10C/10S/10CS), 10-56V DC (DCV-11/11A/11C/11S/11CS)
- The device settings can be protected from changes by unauthorized personnel by specifying a 4 digit user password.

1.2 GENERAL FEATURES

The device is designed to measure the voltage on a DC system.

1.3 FRONT PANEL

The device has a back-lit 2.5" LCD which contains two lines as numeric and alpha-numeric, warning symbols and notification signs. There are three buttons for programming the device. Explanations about the display and buttons are listed on the right side.



Usage of Front Panel and Buttons

- 1. Up button
- 2. Set button, for entry to menu and value entry
- 3. Down button
- 4. Indicates that the password protection is active.
- 5. Indicates the existence of communication. It blinks during communication. (DCV-10S/10CS/11S/11CS)
- 6. The line where measured parameters are displayed.
- 7. Indicates the direction of the measured voltage.
- 8. Indicates the notification messages or the menu where the user is.
- 9. Units belonging to measurements and analog output parameters.
- 10.Indicates that the contact or contacts are in a high fault state. (DCV-10C/10CS/11C/11CS)
- 11.Indicates that the contact or contacts are in a low fault state.(DCV-10C/10CS/11C/11CS)
- 12. 1st Contact Output (DCV-10C/10CS/11C/11CS)
- 13. 2nd Contact Output (DCV-10C/10CS/11C/11CS)
- 14&15. Indicates that the contacts are closed.(DCV -10C/10CS/11C/11CS)

Special Functions for Buttons

UP button:

It helps you display maximum voltage value during measurement.

In programming mode, it is used to switch device parameters. If lock function is active, it enables alarm output contacts when tension value exceeds the configured threshold. When the tension is between the set limits, alarm output contacts are not turned off (locked-hold). When pressed together with DOWN button (UP + DOWN), output switches are turned off.

SET button:

3 seconds. When you hold down this button, MAIN MENU mode is activated. It is used to switch from MAIN MENU to SUB MENUS and to save parameter changes.

DOWN button: It helps you display minimum voltage value during measurement.

output switches are turned off.

In programming mode, it is used to switch device parameters. If lock function is active, it enables alarm output contacts when tension value exceeds the configured threshold. When the tension is between the set limits, alarm output contacts are not turned off (locked-hold). When pressed together with UP button (UP + DOWN).

1.4 HARDWARE FEATURES

- Voltage measurement connector (2-pin, V+, V-)
- 0/2-10V, 0-4/20 mA Analog Output connector (3-pin, V, GND, I)(DCV-10A/11A)
- RS-485 connector (4-Pin)(DCV-10S/10CS/11S/11CS)
- 2 Relay connectors (4-pin)(DCV-10C/10CS/11C/11CS)
- Supply input (2-pin) (85-265V AC/DC (DCV-10/10A/10C/10S/10CS). 10-56V DC (DCV-11/11A/11C/11S/11CS))

2- USAGE OF DEVICE:

2.1 MENU USAGE AND SETTINGS:

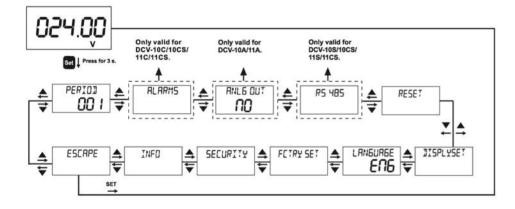
After the device is installed according to the connection diagram in the user manual, energize the device.(Refer to: Connection diagram)

In order for the measurements and applications to be accurate, necessary adjustments must be made by using menus.

2.2 MAIN MENUS:

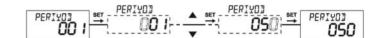
There are 11 main menus on the device for measurement and usage settings. The user can access MAIN MENUs by pressing the SET button for 3 seconds on measurement screen. By pressing the SET button on any MAIN MENU, SUB MENUs of the related MAIN MENU is entered.

MAIN MENU FLOW:



2.2.1 "PERIOD" Period Setting Menu

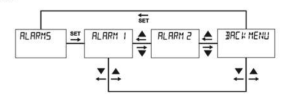
After the device samples for a specified time, it displays the measurement result by calculating the mean value of those samples. You can set the sampling time in this menu. Period value can be entered between 1-600 seconds.



2.2.2 "ALARMS" Alarms Menu

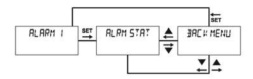
DCV -10C/10CS/11C/11CS devices have two normally open (NO) contact outputs. Operating modes of the alarms are set in this menu. Each alarm can be set to one of six operating modes. These modes are high alarm, low alarm, high-low (range) alarm and their 3 inverted counterpart modes. This menu has 2 sub-menus.

"ALARM1", "ALARM2"



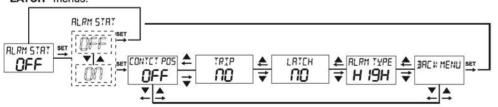
"ALARM1" Alarm 1 Setting Menu

Operating mode of the relay on the device and the parameter according to that operating mode is set in this menu. All settings belonging to 1. Alarm relay is done in this menu. Settings belonging to 2. Alarm relay can be done in "ALARM2" menu. This menu has 1 sub-menu.



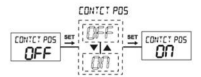
"ALRM STAT" Alarm Status Setting Menu

Alarm function of the relay is activated in this menu. If "OFF" option is selected in this menu, alarm parameters of the corresponding relay can't be accessed. If the alarm function will be used, "ALRM STAT" option must be set as "ON" in this menu. When alarm status is set as "ON", the 4 sub-menus of this menu become accessible. These menus are "CONTCT POS", "ALRM TYPE", "TRIP" and "LATCH" menus.



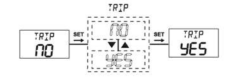
"CONTCT POS" Contact Position Setting Menu

The starting position of the alarm relay output is set in this menu. If this option is selected as "OFF", contact output starts as open when there isn't a fault condition. If this option is selected as "ON", contact output will be closed when there isn't a fault condition. It is set "OFF" as factory default.



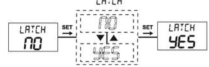
"TRIP"

If the measured voltage value becomes more than 1.5 times of set maximum voltage value when the "TRIP" function is selected as "YES", related alarm contact will open without a delay. In this case, up segment on the LCD and the dot in the C1 segment turn on. If the measured voltage value becomes less than 0.5 times of set minimum voltage value, related alarm contact will open without a delay. In this case, down segment on the LCD and the dot in the C1 segment turn on.



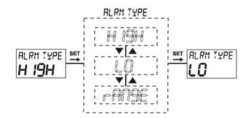
"LATCH"

When the latch function is selected as "YES", a predefined alarm contact will open in case an alarm state arises. When the alarm state is resolved, the contact remains open (It latches). To close the alarm outputs after the alarm state is resolved, UP and DOWN button are pressed at the same time. When the latch function is selected as "NO", the opened alarm output will close after the predefined delay time.



"ALRM TYPE" Alarm Type Setting Menu

Operating mode of the alarm is set in this menu. Alarm has 3 operating modes which are High, Low and Range (High-Low).



When the alarm type is selected as **High Alarm**, first contact output opens after an on-delay time ("H ON DEL") if the measured voltage becomes more than the entered maximum voltage value ("HGH VALUE") and immediate opening option is inactive. In this case, up segment on the LCD and the dot in the C1 segment turn on. When the measured voltage drops below the set maximum value ("HGH VALUE") as much as the high hysteresis value ("HIGH HYS") and immediate opening option is inactive, first output contact closes after an off-delay time ("H OFF DEL"). In this case, up segment on the LCD and the dot in the C1 segment turn off.

When the alarm type is selected as **Low Alarm**, first contact output opens after an on-delay time ("LON DEL") if the measured voltage becomes less than the entered minimum voltage value ("LOW VALUE") and immediate opening option is inactive. In this case, down segment on the LCD and the dot in the C1 segment turn on. When the measured voltage rises above the set minimum value ("LOW VALUE") as much as the low hysteresis value ("LOW HYS") and immediate opening option is inactive, first output contact closes after an off-delay time ("L OFF DEL"). In this case, down segment on the LCD and the dot in the C1 segment turn off.

When the alarm type is selected as **High-Low Alarm (Range)**, "LOW VALUE" operates as low alarm and "HGH VALUE" operates as high alarm. While this alarm type is selected, minimum voltage value ("LOW VALUE") can't be entered higher than maximum voltage value ("HGH VALUE").

HIGH ALARM

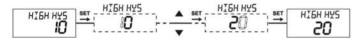
"HGH VALUE"

The highest value that you want the measured current to reach is entered in this menu. A value between -200....200 can be entered.



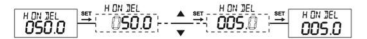
"HIGH HYS"

In this menu display, you should set the percentage value of hysteresis current required to return the device to normal current (in case of high current warning). This value shall be between 0 and 20.



"H ON DEL"

It is the delay time for the high voltage alarm to activate. The value is entered as seconds. It can be entered between 000.0 and 999.9 seconds.



"H OFF DEL"

It is the delay time for the high voltage alarm to deactivate. The value is entered as seconds. It can be entered between 000.0 and 999.9 seconds.



LOW ALARM "LOW VALUE"

The lowest value that you want the measured current to reach is entered in this menu. A value between -200.0....200.0 can be entered.



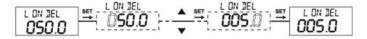
"LOW HYS"

In this menu display, you should set the percentage value of hysteresis current required to return the device to normal current (in case of low current warning). This value shall be between 0 and 20.



"L ON DEL"

It is the delay time for the low voltage alarm to activate. The value is entered as seconds. It can be entered between 000.0 and 999.9 seconds.



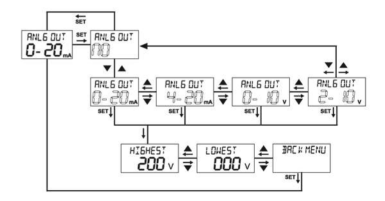
"L OFF DEL"

It is the delay time for the low voltage alarm to deactivate. The value is entered as seconds. It can be entered between 000.0 and 999.9 seconds.



2.2.3 "ANLG OUT" Analog Output Setting Menu "ANLG OUT"

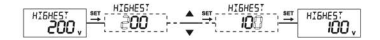
The device can give a voltage or current output with respect to the measured voltage according to your selection. Analog output value can be selected as 0-10V, 2-10V, 0-20mA or 4-20mA. The user can set the analog output type, turn off the analog output, learn the active analog output type or set the minimum and maximum values which the device will take into consideration when generating an analog output.



"HIGHEST"

The voltage value corresponding to the maximum value of the selected analog output type is set in this menu. This value can be entered between -200 and 200V.

Example: When the analog output type is selected as 0 - 20 mA and "HIGHEST" value is set as 100V, current value on the analog output will be 20 mA when the measured voltage becomes 100V.



"LOWEST"

The voltage value corresponding to the minimum value of the selected analog output type is set in this menu. This value can be entered between -200 and 200V.

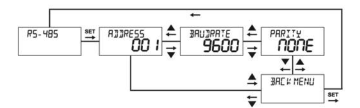
Example: When the analog output type is selected as 0 - 20 mA and "LOWEST" value is set as 10V, current value on the analog output will be 0 mA when the measured voltage becomes 10V.



2.2.4 "RS-485" Serial Communication Setting Menu

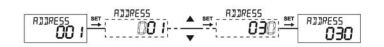
All measured parameters can be transferred via RS485 line with MODBUS protocol and menus can be set remotely.

Note: Communication feature is available only on DCV-10S/10CS/11S/11CS models. In order for the communication to be accomplished; Address, Baudrate and Parity values must be entered to the device correctly. RS - 485 menu has 3 sub-menus. "ADDRESS", "BAUDRATE", "PARITY".



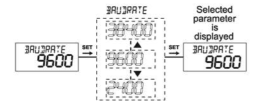
"ADDRESS" Address Setting

Address information can be entered between 1 and 247.



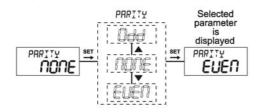
"BAUDRATE" Baudrate Settings

Enter one of the 2400 bps, 4800 bps, 9600 bps, 19200 bps, 38400 bps values as stated in the communication software.



"PARITY" Parity Setting

Parity can be entered as none, odd or even.



MODBUS RTU PROTOCOL

Standart MODBUS RTU message is shown below.

Т	ADDRESS 8 BIT	FUNCTION 8 BIT	DATA N x 8 BIT	CRCH	CRCL	Т	
---	------------------	-------------------	-------------------	------	------	---	--

The T times corresponds to a time in which data must not be exchanged on the communication bus to allow the connected devices to recognize the end of one message and the beginning of another. This time must be at least 3.5 characters at the selected baud rate. Adress range (1-247) is address of the connected device. The data field contains data sent to the slave by master or data sent to master by slave. CRC is a error check method by using MODBUS RTU protocol and consists of 2 bytes.

Modbus Functions:

03H	READ HOLD REGISTERS	10H	PRESET MULTIPLE REGISTERS
06H	PRESET SINGLE REGISTER	2BH	READ DEVICE INFO

Read Hold (03H) function is used for reading the measured parameter (intantenaous measurement value, minimum and maximum measurement values) and other setting values of the device. If any register other than this area has been tried to read, the device will send an error message. For example; below message can be sent to read the measured voltage value:

01 Device Address	03 Function	00 MSB Address	00 LSB Address	00 Register number MSB	01 Register number LSB	84 CRC MSB	0A LSB
-------------------------	----------------	----------------------	----------------------	---------------------------------	---------------------------------	------------------	-----------

Preset Single Register (06H) function is used for change device settings and resetting the measured minimum/maximum values.

For example; below message can be sent to set the period value to 100:

01 Device Address	06 Function	80 MSB Address	27 LSB Address	00 Data MSB	64 Data LSB	11 CRC MSB	EA CRC LSB

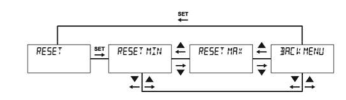
Preset Multiple register (10H) function is used for changing more than one register value. For example; below message can be sent to set the contrast value to 10 and the period value to 100:

I 01	10	80	26	00	02	04	00	0A	00	64	31	B2
Device	Function	MSR	LSB	Register	Register	Ryte	Data	Data	Data	Data	CRC	CRC
nuules	ľ	Auui.	Audi.	MCD	Hulliber	Count	IVIOD	LOD	IVIOD	LOD	IVIOD	LOD
Address	3	Addr.	Addr.	number MSB	number LSB	count	MSB	LSB	MSB	LSB	MS	ЗB

2.2.5 "RESET" Reset Menu

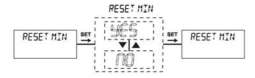
Minimum and maximum values among measured voltage values are stored on the device. Reset menu is used in order to delete these values. There are 2 sub-menus under Reset menu: "RESET MIN", "RESET MAX". To see the measured minimum and maximum values, refer to the "Special Functions for Buttons" section of this user manual.

NOTE: Stored values are not affected from power outages. Measured minimum and maximum values are deleted after you select YES option under the value that you want to reset and approve the changes when you exit or a zero (0) value is written into the addresses that these values are stored.



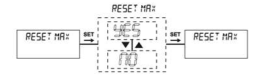
"RESET MIN" Minimum Value Reset Menu

It is the menu where stored minimum voltage value is deleted.

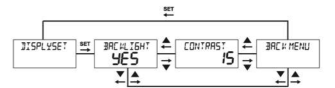


"RESET MAX" Maximum Value Reset Menu

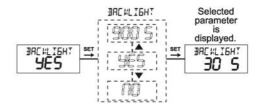
It is the menu where stored maximum voltage value is deleted.



2.2.6 "DISPLYSET" Display Setting Menu
Settings about the device display are done in this menu. Display setting menu has 2 sub-menus: "BACKLIGHT", "CONTRAST".



"BACKLIGHT" LCD Backlight Setting Menu
Backlight feature of the device is configured in this menu. Available choices are as following: "NO"
Off. "YES" Continuously on. "30 s" On for 30 seconds, "60 s" On for 1 minute, "300 s" On for 5 minutes,
"900 s" On for 15 minutes. Backlight turns off after the selected time if no button is pressed at the end of that time.



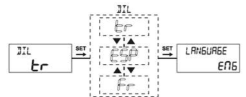
"CONTRAST" Contrast Setting Menu

Contrast of the device display is set in this menu. It can be set to a value between "00" and "15".



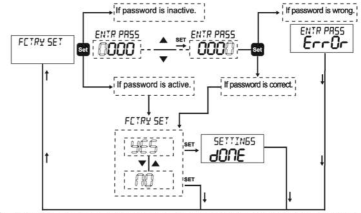
2.2.7 "LANGUAGE" Language Setting Menu

Language of the device is set in this menu. There are 5 language options as "Tr" Turkish, "Eng" English., "dE"German, "ESP" Spanish and "FR" French.



2.2.8 "FCTRY SET" Factory Setting Menu

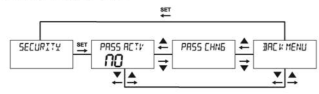
Factory settings are loaded in this menu. A 4 digit password is asked when entering this menu. If password protection is active, the password isn't asked again when entering this menu because it was entered during entering the main menu. If "YES" option is selected in this menu and "SAVE" confirmation is approved at the exit of main menu, factory settings are loaded (Refer to: Factory Default Values).



NOTE: When factory settings are loaded, language setting stays unchanged. The language will be the same as the on selected last.

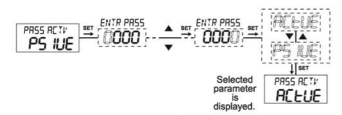
2.2.9 "SECURITY" Security Setting Menu

Device password settings are done in this menu. There are 2 sub-menus under SECURITY menu. "PASS ACTV", "PASS CHNG". Password activation and changing operations are done under these menus. Factory default password is "0000".



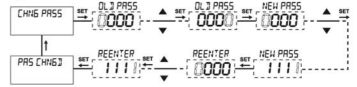
"PASS ACTV" Password Activation Menu

Password protection is activated or deactivated in this menu.



"CHNG PASS" Change Password Menu

Password is changed in this menu.



2.2.10 "INFO" Menu

This menu display shows software and hardware version as well as serial number of the device. It has 3 sub-menus.. "SOFT VER", "HARD VER", "SERI NO".

"SOFT VER"

This menu display shows the software version of the device.

"HARD VER"

This menu display shows the hardware version of the device.

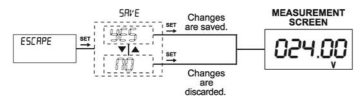
"SERI NO"

This menu display shows the serial number of the device.



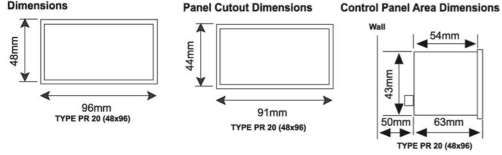
2.2.11 "ESCAPE" Exiting Main Menu

It is used to exit the main menu. If any changes has been made in the menus, a confirmation is asked to save those changes. If there are no changes, measurement results are displayed without a confirmation.

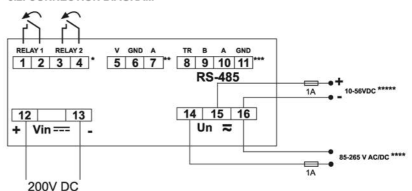


3. INSTALLATION

3.1. DIMENSIONS AND INSTALLATION



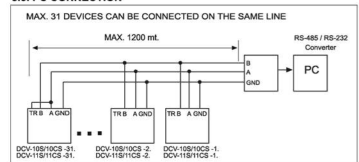
3.2. CONNECTION DIAGRAM

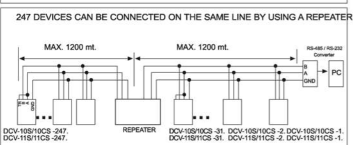


- * Only for DCV-10C/10CS/11C/11CS
- ** Only for DCV-10A/11A
- *** Only for DCV-10S/10CS/11S/11CS
- ***** Only for DCV-10/10A/10C/10S/10CS

 ****** Only for DCV-11/11A/11C/11S/11CS

3.3. PC CONNECTION





4. FACTORY DEFAULT VALUES:

Alarms:(DCV-10C/10CS/11C/11CS)

1.Alarm:

Alarm Status

: Passive : Off Latch

: Off

Trip Contact Position (Output Inverse) Off

Alarm Type : High Alarm

: 100V High Alarm Value Low Alarm Value : 10V

: 10 High Alarm Hysteresis

: 5 Low Alarm Hysteresis

High Alarm On Delay (d_on_time) : 20s

High Alarm Off Delay (d_off_time) : 10s

Low Alarm On Delay (d on time) : 20s : 10s Low Alarm Off Delay (d off time)

2.Alarm: Alarm Status : Passive

Latch Off Off Trip

Contact Position (Output Inverse) : Off

Alarm Type : High Alarm : 100V High Alarm Value

: 10V Low Alarm Value High Alarm Hysteresis : 10

34

Low Alarm Hysteresis High Alarm On Delay (d_on_time) High Alarm Off Delay (d_off_time) Low Alarm Off Delay (d_on_time) Low Alarm Off Delay (d_off_time) RS 485: (DCV-10S/10CS/11S/11CS) Address Baudrate Parity Analog Output: (DCV-10A/11A) Analog Output Assign Hi Assign Lo Period Display Backlight Contrast Security Password Protection Password	: 5 : 20s : 10s : 20s : 10s : 10s : 1 : 9600 : None : 0 - 20 mA : 200V : 0V : 1 (second) : On : 15 : Off : 0	5. TECHNICAL FEATURES: Operating Voltage (Un) Frequency Supply Input Power Consumption Measuring Input Power Consumption Measuring Input Resistance (Rin) Measuring Voltage Range Accuracy Relay Outputs (2 pieces) Communication Baudrate Address Parity Analog Output Analog Output Load Resistance Update Period Analog Current Output Load Resistance Update Period Accuracy Period	:85-265V AC/DC (DCV-10/10A/10C/10S/10CS), 10-56V DC (DCV-11/11A/11C/11S/11CS) :50/60 Hz (DCV-10/10A/10C/10S/10CS) :< 4 VA :< 1 VA :< 2M :+/- 200V :0.5% ±1 Digit [(10% - 100%) x full scale] ** :2 NO, 5A 1250 VA (DCV-10C/10CS/11C/11CS) :MODBUS RTU (RS-485) Programmable.(DCV-10S/10CS/11S/11CS) :2400 - 38400 :1-247 :None, Odd, Even :(DCV-10A/11A) :0-10 V or 2-10 V :>= 1K2 Ohm :100ms (milliseconds). :0-20 mA or 4-20 mA :<= 5000hm :100ms (milliseconds). :±0.01 % FS :1 - 600 seconds
	35		36

Ambient Temperature : -20 ... 70°C

:2.5 inches Backlit LCD Display

Dimensions :PR-20

Device Protection Class :Double Insulation - Class II ()

Casing Protection Class :IP 40 **Terminal Protection Class** :IP 00 Wire Width (For Terminals) :2.5mm2

Casing Material :Nonflammable

Installation Type :Flush Mounting (PR-20) Weight :0.240 kg

Installation Class :Class III

Panel Cutout Dimensions :48X96 mm (PR-20)

6. REGISTER TABLE:

Bit Register Table								
Address (HEX)	Description	W/R	Range	Unit	Multiplier	Format		
0x0000	DC Voltage Value	R	+/- 20000	v	0,01	signed int		
0x0001	Max. Measurement Value	R/W	+/- 20000	٧	0,01	signed int		
0x0002	Min. Measurement Value	R/W	+/- 20000	V	0,01	signed int		
0x8000	Shunt Current *	R/W	1 – 10000	Α	1	unsigned in		
0x8001	Shunt Voltage *	R/W	50-150	mV	1	unsigned in		
0x8002	Alarm 1 Activation	R/W	0 - 1 0> Alarm 1 inactive 1> Alarm 1 active	-	1	unsigned i		
0x8003	Alarm 1 Latch Function	R/W	0-1 0> Latch Inactive 1> Latch Active	•	1	unsigned in		
0x8004	Alarm 1 Trip Function	R/W	0-1 0> Trip Inactive 1> Trip Active	-	1	unsigned in		

^{*} Only valid for DCA-10/10A/10C/10S/10CS/11/11A/11C/11S/11CS.

^{**} Measurement accuracy may change when measured waveform is not pure DC. (Measuring error may increase to 5% for half-wave and full-wave rectified AC signals. Capacitive filter usage is suggested to increase the precision for measuring such signals.) It is recommended to use "Capacitive filter" in order to improve accuracy of measurements.

Address (HEX)	Description	W/R	Range	Unit	Multiplier	Format
0x800	Alarm 1 Contact Position	R/W	0-1 0> Normal 1> Inverted	-	1	unsigned int
0x800	Alarm 1 Alarm Type	R/W	0-2 0> High Protection Active 1> Low Protection Active 2> Range Protection Active	-	1	unsigned int
0x800	Alarm 1 High Warning Value	R/W	+/- 20000	v	0,1	long int
0x800	Alarm 1 Low Warning Value	R/W	+/- 20000	v	0,1	long int
0x800	Alarm 1 High Hysteresis	R/W	0-20	%	1	unsigned int
0x800	Alarm 1 C Low Hysteresis	R/W	0-20	%	1	unsgined int
0X800	Alarm 1 High Alarm D ON Delay	R/W	0-9999	second	0,1	unsigned int
0x800	Alarm 1 High Alarm E OFF Delay	R/W	0-9999	second	0,1	unsigned int

Address (HEX)	Description	W/R	Range	Unit	Multiplier	Format
0x800F	Alarm 1 Low Alarm ON Delay	R/W	0-9999	saniye	0,1	unsigned int
0x8010	Alarm 1 Low Alarm OFF Delay	R/W	0-9999	saniye	0,1	unsigned int
0x8011	Alarm 2 Activation	R/W	0-1 0> Protection Inactive 1> Protection Active	-	1	unsigned int
0x8012	Alarm 2 Latch Function	R/W	0-1 0> Latch Inactive 1> Latch Active		1	unsigned in
0X8013	Alarm 2 Trip Function	R/W	0-1 0> Trip Inactive 1> Trip Active		1	unsigned in
0X8014	Alarm 2 Contact Position	R/W	0-1 0> Normal 1> Inverted	-	1	unsigned in
0X8015	Alarm 2 Alarm Type	R/W	0-2 0> High Protection Active 1> Low Protection Active 2> Range Protection Active		1	unsigned int

Addres (HEX)	Description	W/R	Range	Unit	Multiplier	Format
0x8016	Alarm 2 High Warning Value	R/W	+/- (Shunt Current)	v	1	long int
0x8018	Alarm 2 Low Warning Value	R/W	+/- (Shunt Current)	v	1	long int
0x8001A	Alarm 2 High Hysteresis	R/W	0-20	%	1	unsgined int
0x8001B	Alarm 2 Low Hysteresis	R/W	0- 20	%	1	unsgined int
0x8001C	Alarm 2 High Alarm ON Delay	R/W	0-9999	second	0,1	unsigned int
0x8001D	Alarm 2 High Alarm OFF Delay	R/W	0-9999	second	0,1	unsigned int
0x8001E	Alarm 2 Low Alarm ON Delay	R/W	0-9999	second	0,1	unsigned int
0x8001F	Alarm 2 Low Alarm OFF Delay	R/W	0-9999	second	0,1	unsigned int

Address (HEX)	Description	W/R	Alarm Status	Unit	Multiplier	Format
0x8020	Alarm1 Status	R	0: Alarm doesn't count 1: High Alarm 2: Low Alarm		1	unsigned int
0x8021	Alarm2 Status	R	0: Alarm doesn't count 1: High Alarm 2: Low Alarm	,	1	unsigned int

Address (HEX)	Description	W/R	Range	Unit	Multiplier	Format		
			0-4			unsigned int		
			0 OUTPUT INACTIVE	1	1			
0x8022	Analog Output Type/Range		1 OUTPUT TYPE VOLT RANGE = 0-10 V	1				
	Type/Range	R/W	2 OUTPUT TYPE VOLT RANGE = 2-10 V	١.				
		1	3 OUTPUT TYPE CURRENT RANGE = 0-20 mA	1				
			1	4 OUTPUT TYPE CURRENT RANGE = 4-20 mA	1	1		
0x8023	Assign Hi	R/W	+/- 20000	v	0,1	long int		
0x8025	Assign Lo	R/W	+/- 20000	V	0,1	long int		
0x8027	Comm. Address	R/W	1 – 247	-	1	unsigned int		
	Baud Rate		0-4					
			0 2400	1				
0x8028		Baud Rate	Baud Rate	RW	1 4800	bps	1	unsigned int
			~~	2 9600	7 "	l '	unsigned inc	
			3 19200	1				
			4 38400	1		0		
0.0000			0-2		1	unsigned int		
0x8029	Parity	Parity R/W	0>None,1>Odd, 2>Even	-				
0x802A	Pass. Protection	R/W	0> Off -1> On	- 2	1	unsigned int		
0x802B	Password	R/W	0-9999	T -	1	unsigned int		

Address (HEX)	Description	W/R	Range	Unit	Multiplier	Format
			0-4			
			0> Backlight Off		1	unsigned int
			1> Backlight On continuously			
0x802C	Backlight Status		2> Backlight On for 30 seconds			
	100 100		3 Backlight On for 1 minute			
			4> Backlight On for 5 minutes			
		1 [5 Backlight On for 15 minutes			
0x802D	Contrast	R/W	0-15			1.
0x802E	Average Period	R/W	1 – 600	second	1	unsigned in
0x802F	Language		0 – 4		1	unsigned int
		R/W	0:TR 1:ENG 2:DE 3:FR 4:ESP	14.1		

32 Bit Register Table								
Address (HEX)	Description	W/R	Range	Unit	Multiplier	Format		
0x4000	DC Current Value	R	+/- 10000000	Α	0,001	long int		
0x4002	Max. Measurement Value	R/W	+/- 10000000	Α	0,001	long int		
0x4004	Min. Measurement Value	R/W	+/- 10000000	Α	0,001	long int		

Note: When these addresses are read on a DCV Series device, 0 (zero) value will be read.

EC00	DEVICE ID	R	0xB601-0xB604		1	unsigned int
EC01	DEVICE ID && VERSION NO	R	0x0111 – 0x01FF	•	1	unsigned int
EC02	SERIAL NO			-	1	unsigned int
EC03	J SERIAL NO	R	0x0000 – 0xFFFF	-	1	unsigned int
EC04	SOFTWARE VERSION	R		-	1	unsigned long
EC06	HARDWARE VERSION	R		-	1	unsigned long
EC08	MODBUS TABLE VERSION	R		-	1	unsigned long
EC0A	PRODUCTION DATE	R		-	1	unix time
EC0C	CALIBRATION DATE	R	2 2	-	1	unix time

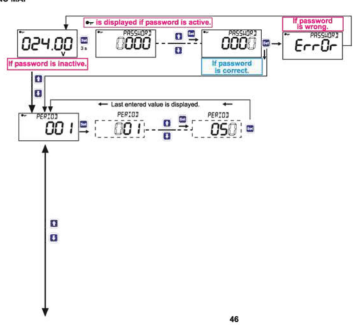
DEVICE ID	DEVICE TYPE						
B60101	DCA-10	B60201	DCV-10	B60301	DCA-11	B60401	DCV-11
B60102	DCA-10A	B60202	DCV-10A	B60302	DCA-11A	B60402	DCV-11A
B60103	DCA-10S	B60203	DCV-10S	B60303	DCA-11S	B60403	DCV-11S
B60104	DCA-10C	B60204	DCV-10C	B60304	DCA-11C	B60404	DCV-11C
B60105	DCA-10CS	B60205	DCV-10CS	B60305	DCA-11CS	B60405	DCV-11CS

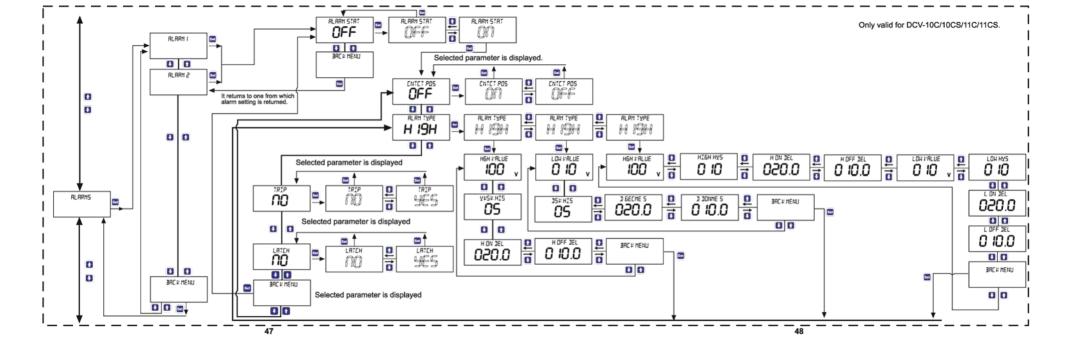
Suppo	orted Modbus Functions:
03H	READ HOLD REGISTERS
06H	PRESET SINGLE REGISTER
10H	PRESET MULTIPLE REGISTERS
2BH	READ DEVICE INFO

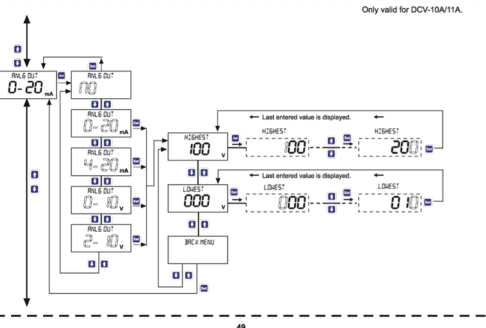
Data Type	Size	
signed int	16 bit	
unsigned int	16 bit	
long int	32 bit	
unsigned long	32 bit	

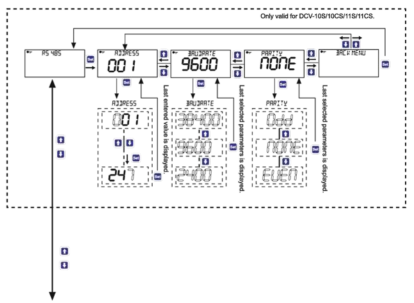
When a reading operation from addresses that are not present on the device is done, 0 (zero) value will be read. When a writing operation to addresses that are not present on the device is done, no writing is done and no error code is returned.

7. MENU MAP









- 4

