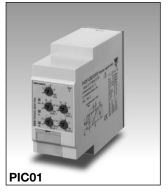
# Monitoring Relays 1-Phase True RMS AC/DC Over and Under Current Types DIC01, PIC01







- TRMS AC/DC over + under, over+over, under+under current and voltage monitoring relays
- DC process signal plus/minus monitoring relay (DIC01)
- Selection of measuring range by DIP-switches
- Adjustable current and voltage on relative scale
- Adjustable hysteresis on relative scale
- Separately adjustable delay functions (0.1 to 30 s)
- · Programmable latching or inhibit at set level
- Output: 1 or 2 x 8 A SPDT relay N.D. or N.E. selectable
- For mounting on DIN-rail in accordance with DIN/EN 50 022 (DIC01) or plug-in module (PIC01)
- 45 mm Euronorm housing (DIC01) or 36 mm plug-in module (PIC01)
- LED indication for relay(s), alarm and power supply ON
- Galvanically separated power supply

## **Product Description**

DIC01 and PIC01 are precise TRMS AC/DC over+under, over+over or under+under current and voltage (selectable by DIP-switch) monitoring relays. DIC01 can perform also DC plus/minus measurement by short circuiting pins Z3 and Y1. The devices can be connected to the MI or MP and A82 or E83 current transformers.

Both relays have two individual set levels with their

own time delay. Only for DIC01 each set level can work with a single SPDT relay.

Owing to the built-in latch function, the ON-position of the relay output can be maintained. Inhibit function can be used to avoid relay operation when not desired (maintenance, transitions).

The LED's indicate the state of the alarm and the output relays.

# Ordering Key

**DIC 01 D B23 AV0** 

	•	 -0,	
Housing ————————————————————————————————————			
Item number ———			
Output —			
Power supply —			
Range —			

## Type Selection

Mounting Output Supply: 24 to 48 VAC/DC		Supply: 115/230 VAC	
DIN-rail	2xSPDT	DIC 01 D D48 AV0	DIC 01 D B23 AV0
Plug-in	SPDT	PIC 01 C D48 AV0	PIC 01 C B23 AV0

## **Input Specifications**

Input			Measuring voltage ranges		
Current level	DIC01: Termina	ıls Y1, Y2	Direct	Internal resis.	Max. volt.
	PIC01: Termina	*	Selectable by DIP-switch		
Voltage level	DIC01: Termina	•	0.1 to 1 V AC/DC	$> 10 \text{ k}\Omega$	7 V
(	PIC01: Termina	,	1 to 10 V AC/DC	> 10 kΩ	20 V
DC levels (DIC01 only)	Connecting terr	minals Z3, Y1	0.4 to 4 V <sub>p</sub> AC	> 10 kΩ	100 V
Measuring current ranges			-1 to 1 VDC (DIC01	> 10 kΩ	7 V
Direct	Internal resis.	Max. curr.	-10 to 10 VDC <b>f</b> only)	> 10 kΩ	20 V
Selectable by DIP-switch			Max. voltage for 1 s		100 V
0.5 to 5 mA AC/DC	50 Ω	35 mA	Note 1:		
2 to 20 mA AC/DC	50 Ω	55 mA	The input voltage cannot		
-5 to 5 mA DC (DIC01	50 Ω	35 mA	raise over 300 VAC/DC with		
-20 to 20 mA DC <b>J</b> only)	50 Ω	55 mA	respect to ground (PIC01 only)		
Max. current for 1 s		100 mA	respect to ground (Floor only)		



# Input Specifications (cont.)

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CT ranges MI and MP range 1-ph.:	es (0.4 to 4 V <sub>p</sub> input) 3-ph.:	AAC rms	Max. curr.
MI 5 MI 20 MI 100 MI 500	MP 3005 MP 3020 MP 3100 MP 3500	0.5 to 5 A 2 to 20 A 10 to 100 A 50 to 500 A	
	of the device		
CT ranges (co A82 ranges (2 A82-10/20 2 A82-10/20 5 A82-10/20 1 A82-10/20 2 A82-10/20 5	to 20 mA input) 5 0 00 50	2.5 to 25 A 5 to 50 A 10 to 100 A 25 to 250 A 50 to 500 A	Max. curr. 30 AAC 60 AAC 120 AAC 300 AAC 600 AAC
E83 ranges (2 to E83-20 50	o 20 mA input)	5 to 50 A	100 AAC
Contact input DIC01 PIC01 Disabled Enabled Latch disable		Terminals Z1, Terminals 8, 9 > 10 k $\Omega$ < 500 $\Omega$ > 500 ms	

# **Output Specifications**

Output Rated insulation voltage	1 or 2 x SPDT relays 250 VAC
Contact ratings (AgSnO <sub>2</sub> ) Resistive loads AC 1 DC 12 Small inductive loads AC 15 DC 13	μ 8 A @ 250 VAC 5 A @ 24 VDC 2.5 A @ 250 VAC 2.5 A @ 24 VDC
Mechanical life	≥ 30 x 10 <sup>6</sup> operations
Electrical life	$\geq$ 10 <sup>5</sup> operations (at 8 A, 250 V, cos $\phi$ = 1)
Operating frequency	≤ 7200 operations/h
Dielectric strength Dielectric voltage Rated impulse withstand volt.	≥ 2 kVAC (rms) 4 kV (1.2/50 µs)

# **Supply Specifications**

Power supply Rated operational voltage through terminals: A1, A2 or A3, A2 (DIC01) 2, 10 or 11, 10 (PIC01)	Overvoltage cat. III (IEC 60664, IEC 60038)	
D48:	24 to 48 VAC/DC ± 15%	
B23:	45 to 65 Hz, insulated 115/230 VAC ± 15%	
	45 to 65 Hz, insulated	
Dielectric voltage	DC supply AC supply	
Supply to input	2 kV 4 kV	
Supply to output	4 kV 4 kV	
Input to output	4 kV 4 kV	
Rated operational power AC DC	5 VA 3 W	

# **General Specifications**

$1 s \pm 0.5 s$ or $6 s \pm 0.5 s$
(input signal variation from -20% to +20% or from +20% to -20% of set value) < 100 ms < 100 ms
(15 min warm-up time) ± 1000 ppm/°C ± 10% on set value ± 50 ms ± 0.5% on full-scale
LED, green LED, red (flashing 2 Hz during delay time) 1 or 2 x LED(s), yellow
(EN 60529) IP 20 3 (DIC01), 2 (PIC01) -20 to 60°C, R.H. < 95% -30 to 80°C, R.H. < 95%

Housing		
Dimensions	DIC01	45 x 80 x 99.5 mm
	PIC01	36 x 80 x 94 mm
Material		PA66 or Noryl
Weight		Approx. 250 g
Screw terminals		
Tightening torque		Max. 0.5 Nm
		acc. to IEC 60947
Product standard		EN 60255-6
Approvals		UL, CSA
CE Marking		L.V. Directive 2006/95/EC
		EMC Directive 2004/108/EC
EMC		
Immunity		According to EN 60255-26
		According to EN 61000-6-2
Emissions		According to EN 60255-26
		According to EN 61000-6-3



## **Mode of Operation**

DIC01 and PIC01 monitor both AC and DC current and voltage. DIC01 can also monitor positive and negative DC voltage connecting terminals Y1 and Z3.

#### Example 1

(no contact input under+over voltage - 2 x SPDT N.D. relays (1 x SPDT for PIC01) - TRMS)

DIC01: One relay operates when the voltage drops below the under voltage set point for more than the respective delay time. It releases when the voltage exceeds the set level plus the set hysteresis. The other relay operates when the voltage exceeds the over voltage exceeds the over voltage set point for more than the respective delay time. It releases when the voltage drops below the set level minus hysteresis.

PIC01: The relay operates when the voltage drops below the under voltage set level for more than the respective set delay time or when it exceeds the over voltage set level for more than the relative set delay time. The relay releases when the voltage exceeds the under voltage set level plus hysteresis and it drops

below the over voltage set level minus hysteresis (the hysteresis is the same for both set levels).

#### Example 2

(latch enable active under+under current - 2 x SPDT relays (1 x SPDT for PIC01) - TRMS)

DIC01: Each relay operates and latches when the current drops below the respective set level for more than the respective delay time. Provided that the current has exceeded the respective set level plus hysteresis, each relay releases when the contact input's connection is interrupted.

PIC01: The relay operates when the current drops below the higher set level for more than the respective delay time. Provided that the current has exceeded the higher set level plus hysteresis the relay releases when the contact input's connections is interrupted.

#### Note

Different delay times can be used for appropriate reaction according to the set points.

#### Example 3

(inhibit enable active over+over current with MI CT - DPDT relay (SPDT for PIC01) - TRMS)

Provided that the contact input's connection is interrupted, the relay operates when the current flowing in the MI CT exceeds the lower set level for more than the respective delay time. It releases when the current drops below the lower set level minus hysteresis or when the contact input's pins are connected.

#### Example 4

(inhibit enable active over+over current with A82-10 CT - DPDT relay (1 x SPDT for PIC01) - TRMS Provided that the contact input's connection is interrupted, the relay operates when the current flowing in the A82-10 CT exceeds the lower set level for more than its delay time. It releases when the current drops below the lower set level minus hysteresis or when the contact input's pins are connected.

#### Example 5 (DIC01 only)

(no contact input under+over voltage - 2 > SPDT N.D. relays plus/minus DC

One relay operates when the voltage drops below the under voltage set point for more than the respective delay time. It releases when the voltage exceeds the set level plus the set hysteresis. The other relay operates when the voltage exceeds the over voltage set point for more than the respective delay time. It releases when the voltage drops below the set level minus hysteresis.

In this case the spare front label has to be placed on the device for proper level adjustment.

#### Note

When the inhibit contact is opened, if the input signal is already in alarm position, the delay time needs to elapse before relay(s) activation.



## Function/Range/Level and Time Delay Setting

Adjust the input range setting the DIP switches 1 and 2 of the main black selector as shown below.

Select the desired function setting the DIP switches 3 to 6 of the black selector and 1, 2 of the small red selector as shown below.

open the grey plastic cover as shown below

rent and voltage is automatically selected through the input connectors.

short-circuiting terminals Y1 and Z3 (DIC01 only).

Selection of level, delay and hysteresis:

#### Upper knob:

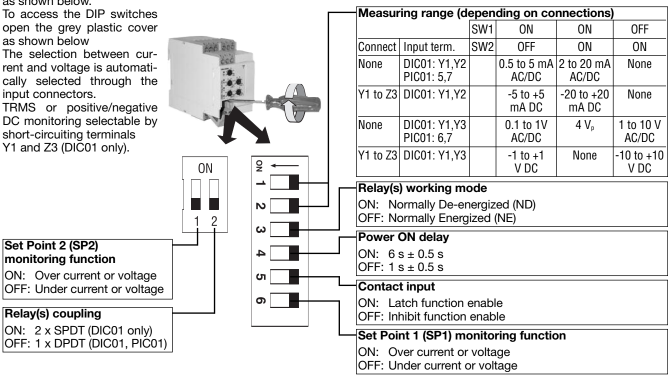
Setting of hysteresis on relative scale: 0 to 30% on set

#### Centre knobs:

Current level setting on relative scale: 10 to 110% on full scale.

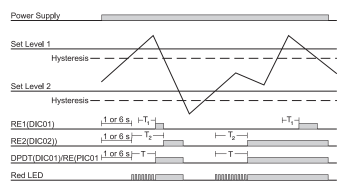
#### Lower knobs:

Setting of delay on alarm time on absolute scale (0.1 to 30 s).

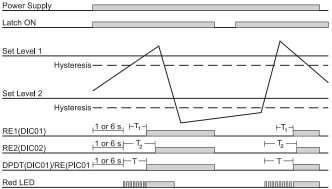


## Operation Diagrams

#### Over+over voltage/current - N.D. relay(s)



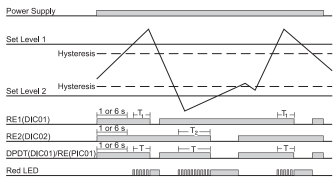
#### Over+over voltage/current - Latch - N.D. relay(s)



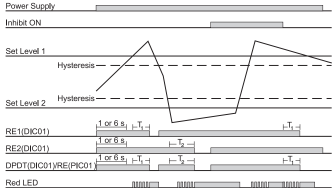


## **Operation Diagrams (cont.)**

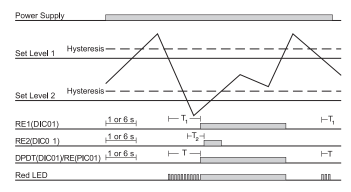
#### Over+under voltage/current - N.E. relay(s)



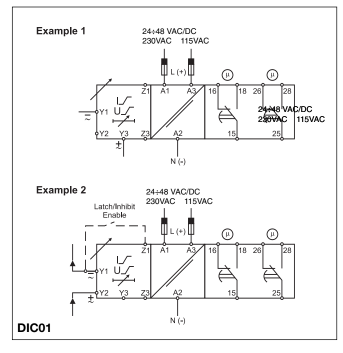
#### Over+under voltage/current - Inhibit - N.E. relay(s)

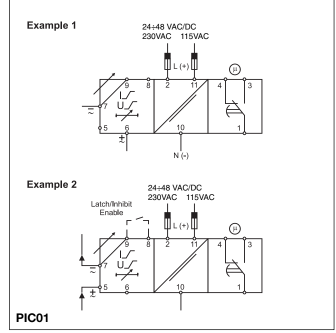


#### Under+under voltage/current - N.D. relay(s)



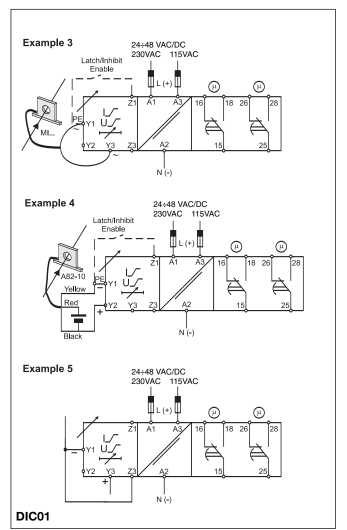
## **Wiring Diagrams**

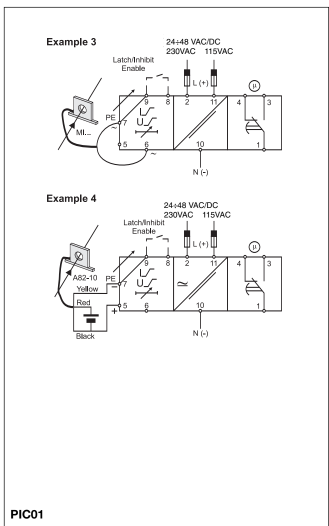




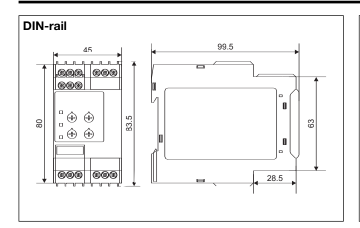


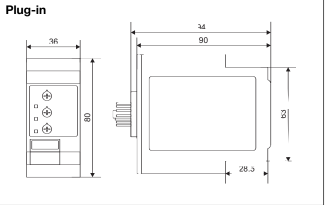
## Wiring Diagrams (cont.)





## **Dimensions**





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DIC01DB23AV0 PIC01CB23AV0 DIC01DD48AV0 PIC01CB23AVO PIC01CD48AV0 PL02 DIC01D748AV0