DIGITAL PANEL METERS

Frequency / Counting



DIP 605/DIP 605C

1 frequency input

They can be connected to npn, pnp, logic, namur or contact type sensors (without external components), and they have an AC input, up to 500 V eff. (Input A only)

Programming of the functions associated with the keys.



Display from -99 999 to +1 000 000 points for the frequency and 6 +3 digits for the counting function. Display of input A, input B, and possibility to display the sum or the difference of these 2 inputs in the case where they are used in the same operating mode

2 inputs for frequency or counting

• In mode frequencymeter

Measurement of signals ranging from 0.01 Hz to 200 kHz (according to the chosen input type), with an accuracy of 0.025 % of the measure and a thermic drift < 50 ppm/°C. Special linearisation in 20 points on each input. Enlarging effect.

· In mode counting

Programming of a pulse weight, of a re-load value and a self reload value

Saving of the counters in case of power supply cut. Possibility to associate the 2 inputs either by using an incremental coder type sensor with a counting resolution multiplied by 1, 2 or 4; or for the use of a mode counting / decounting.

External view

Easy programming on front face with a 4-key keyboard.

• <u>Display</u>: Electroluminescent red, frequency measurement on 6 digits counting on 6 + 3 digits

16 led bargraph: allows quick visulisation of 1 of the 3 displayable values: input A, input B, sum or difference.

- Case: Self-extinguishing casing of black UL 94 VO ABS.
- <u>Connectors</u> plug-off terminals on rear face for screwed connections (2.5mm², flexible or rigid).
- Standards: Complies with standards EN 50081-2 on emissions and EN 50082-2; immunity (in industrial environment) EN 61000-4-2 level 3, EN 61000-4-3 level 3, EN 61000-4-4 level 4, EN 61000-4-6 level 3

 (marking according to Directive EMC 89-336.

The DIP 605 is a high accuracy programmable digital panel meter, for the measurement of frequencies or speeds, or for counting/de-counting applications (version C).

It is equipped with a six 14mm high red digits display, whose brightness suits applications in industrial control rooms perfectly. They allow display, control and transmission of data from any measurable magnitudes.

Combinable option types: (specify).

Insulated analog outputs:

Programmable on 1 of the 3 displayable values. Active or passive current, or voltage output. Programmable scale ratio with enlarging effect.

Relay output: 2 or 4 relays:

Programmable on 1 of the 3 displayable values, either as pulse output with adjustable weight or as alarm in mode setpoint or mode window with:

Recording of alarms.

Time delay and hysteresis adjustable on each setpoint. Messages associated with alarms

Insulated digital output:

RS 485 2 wire, protocole MODBUS-JBUS.

LOGIC inputs :

2 insulated LOGIC inputs with programmable functions. Display hold, min. and Max. zero reset as well as all types of actions on the counters (eg. : zero reset, counting stop/start, re-load etc... programmable on front or on the LOGIC input levels.

Bargraph: (16 led display)

Allows quick evaluation of the measured value variations. Programmable scale factor.



Coding	OPTIONS TYPES
A1 or A2 or A3	Analog output : 3 types on choice (specify on order) A1 : Active current output $0/4\text{-}20\text{mA}$ A2 : Passive current output $0/4\text{-}20\text{mA}$ (Vmax. = 30Vdc) A3 : Voltage output $0\text{-}10\text{V}$ • Accuracy $0\text{-}1$ % in relation to the display (at $+25^{\circ}\text{C}$). • Residual ripple $\leq 0.2\%$. • Admissible load $0\Omega < \text{Lr} < 500 \Omega$ (current) $\text{Lr} > 2 \text{ k}\Omega$ (voltage) • Programmable scale ratio with enlarging effect on 1 of the 3 displayable values. • Response time : 40 ms .
R or R4	Relay output: 2 types on choice R: 2 relays R4: 4 relays • NO-NC contact 8A - 250V on resistive load • Independently programmable on 1 of the 3 displayable values. • Mode pulses: 400 ms; adjustable pulse weight (DIP 605C) • Mode alarm: setpoint or window • Hysteresis adjustable in the display unit • Time delay adjustable from 0 to 25 sec in 0.1s increases.
option N	Digital output N: Data link RS485 (2 wire) Protocoles Modbus-Jbus format of data: integer / double integer. Slave number programmable from 1 to 255 with a speed from 1200 to 19200 Bauds.
option logic	Logic inputs logic : 2 insulated LOGIC inputs • Display hold, • min. and Max. zero reset • zero reset / re-load/ counter stop and start (DIP 605C)
option B	Bargraph display B: 16 led display • Allows quick evaluation of the measured value variations.

Power supply

2 Versions: High Voltage or Low Voltage

(to be specified on order)

High Voltage: 90...270 VAC 50/60/400 Hz

and 88 ...350 VDC

Low Voltage: 20...53 VAC 50/60/400 Hz

> 20...75 VDC and

Power draw: 5 W max. 8 VA max.

This instrument is dedicated to industrial applications. It has to be mounted in an electrical switchbox, or equivalent.

INPUT TYPES

Type of sensor: npn, pnp, Namur logic, contact, Alternating from 5 to 500 V eff. (input A only)

Measurable frequency from 0.01 Hz to 200 kHz type AC (according to the type of sensor)

- Accuracy 0.025 % of measure.
- Thermic drift <50 ppm/°C.
- Scale factor of each input programmable
- Enlarging effect
- · Special linearisation of each input on 20 points
- Supply for 3 wire sensor

26 VDC (\pm 15%) / 25 mA protected from short-circuits.

Coding

DIP 605 : Version frequency - 1 input

DIP 605C: Version frequency / counting - 2 inputs

Output options:

: Analog (A1, A2 or A3 : specify)

: 2 relays R4: 4 relays

: Digital data link (RS 485 2 wire)

tor : 2 LOGIC inputs : bargraph display

Simultaneously combinable options:

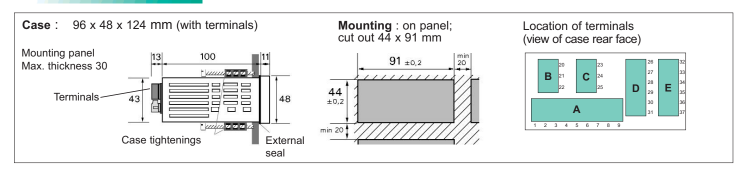
A/R/N/torA / R4 / N R4 / N / tor

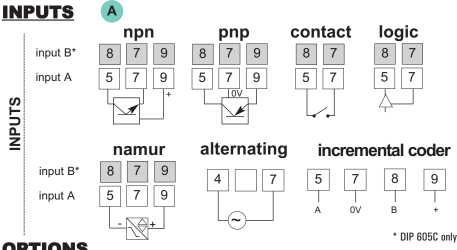
Type of supply:

: High Voltage : Low Voltage

Footures	Quickly programmable functions
<u>Features</u>	
<u>Logic</u> : voltage up to 18V	 Programming of the keys associated with the functions reading of min. and Max., quick setting of setpoints,
Low level ≤ 1.2V	visualisation of the input direct value, etc
High level ≥ 2.1V	violation of the input direct value, etc
	Simulation function
Npn or contact :	
Pull up resistance to $+26 \text{Vdc}$ of $5 \text{K}\Omega$	The analog output can be simulated
	(mode simulation). • The measure can be simulated : allows validation of the
Pnp:	analog output and the relay outputs in the installation.
Pull up resistance to GND of $7.5 \mathrm{K}\Omega$	and og output and the rolly outputs in the installation.
Namur:	
Supply 8.2V (10mA max)	Access ands
Input resistance : 1KΩ	Access code
Low level ≤ 1.2mA	An access code adjustable from 0000 to 9999 serves to
High level ≥ 2.1mA	prevent unauthorized programming of the meter and its
	setpoints, and to lock the access to some functions.
Alternating:	On factory exit, the code is 0000.
Signal can range from 5 to 500 Veff (only on input A)	xxxx
Input resistance : 800 K Ω	
	0 to 5 Access to measure and output simulations
Sampling time: 100ms + 1 period of the measured signal	6 to 9 No access
(Minimum measurable frequency programmable)	0 to 5 Access to the counters initialisation and
	command menus ▼ 6 to 9 No access
Insulation: Input/power supply: 2.5kV eff 50Hz-1min	Y
Input/Output: 2.5kV eff 50Hz-1min.	0 to 5 Access to quick entering of alarm setpoints 6 to 9 No access
mpat/output i ziont on outiz iiiiiii	100 00003
Measure filtering	
Analog filter programmable on each input, allows deleting of	
any parasite noises.	
Digital filter, coefficient and action range programmable, allows	
display stabilising in case of unsteady input.	Environment
0.1()	
Self-diagnosis	IP65 front face protection.
the instrument permanently watches some of its parameters.	• Operating temperature : -5 to 55°C.
If an error is detected, it can be reported on the 4 relays and	• Storage temperature : -30°C to +80°C.
on the analog output (return value)	Relative dampness: 80% annual average.
	Connection by plug-off screwed terminals
Linearisation	(for 2.5 mm² cable, flexible or rigid).
Linear input or special linearisation of each input in 20 points	Case of self-extinguishing black UL 94 VO ABS.
(in X and Y).	Weight with / withtout output board : 250g / 150g.
Cut off programmable.	
Display	
3 possible displays: input A, input B and the summ or the	
difference of the 2 inputs.	
Display on 6 digits (± 100 000 points)	
Brightness adjusting on 4 levels	
Mode counting (version DIP 605C)	
Display of the 3 counters (input A, input B and the summ or	
the difference of the 2 inputs) on $6 + 3$ digits.	
Programmable counting mode	
Ascending fronts, or ascending front and rescinding front	
Incremental coder: X1, X2 or X4	
Re-load value and self-reload function	
Saving of the counters in case of power supply cut	

Wiring





Locations and combinations of <u>options</u>

All options can be combined, except in one

options: LOGIC, 4 relays and the analog output.

Locations

B: option N (digital output)

C: option A1, A2, A3 (analog output)

or option LOGIC

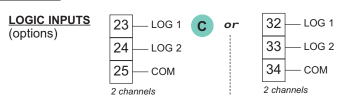
D: option R (2 relays only)

E: option LOGIC or E+D: option R4 (2+2 relays)

Note: location E is used in priority for the LOGIC option.

OPTIONS

OPTIONS



C

OUTPUTS (options)



