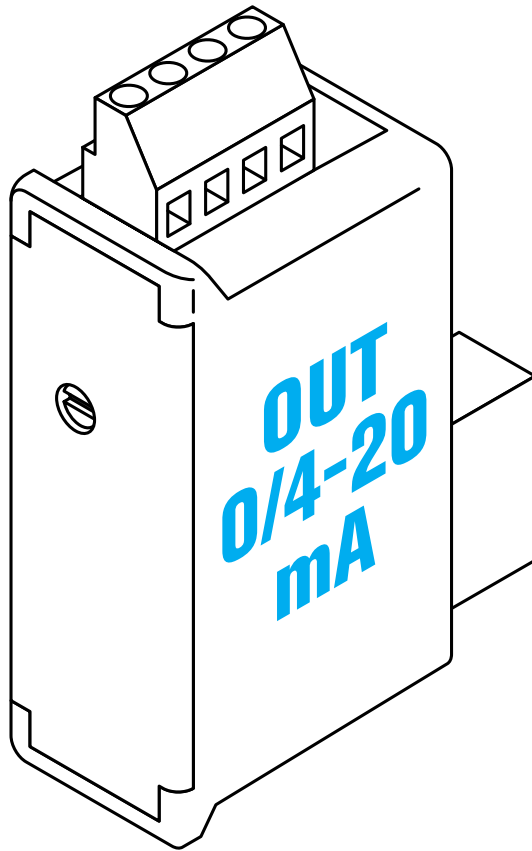


DIRIS Ap

2 Outputs 0/4 – 20 mA



F

GB

D

NL

I

E

P

PRELIMINARY OPERATIONS

NB:

For personnel and product safety please read the contents of these operating instructions carefully before connecting.

Check the following points as soon as you receive the Diris Ap package:

- the packing is in good condition,
- the product has not been damaged during transit,
- the product reference number conforms to your order,

- the package contains the product fitted with a pull-out terminal block,
- operating instructions.

GENERAL INFORMATION

FUNCTIONS

This module provides 2 entirely configurable 0/4-20 mA analog outputs (threshold at 0 or 4 mA and threshold at 20 mA) on I1, I2, I3, In, U12, U23, U31, V1, V2, V3, ΣP , ΣQ , ΣS , ΣPF^{LC} and F. The power supply output can also be used using the 30 V function.

Up to a maximum of 2 modules, that is 4 analog outputs installed on one Diris Ap.

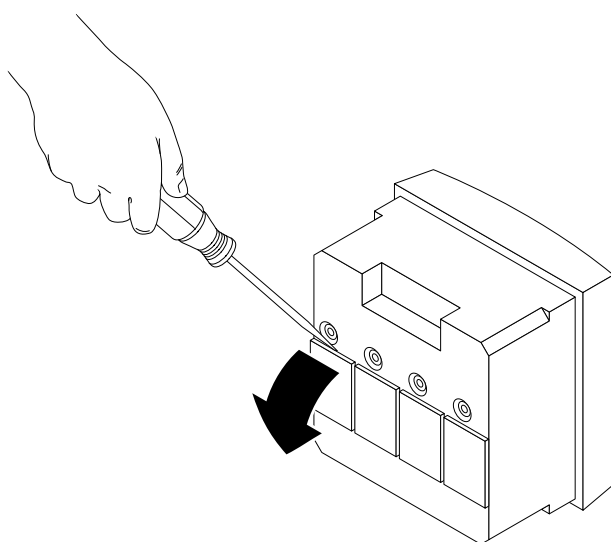
INSTALLATION

The module is fitted onto the back of the DIRIS Ap in one of the 4 positions provided.

CONNECTION

 **The DIRIS Ap must be switched off**

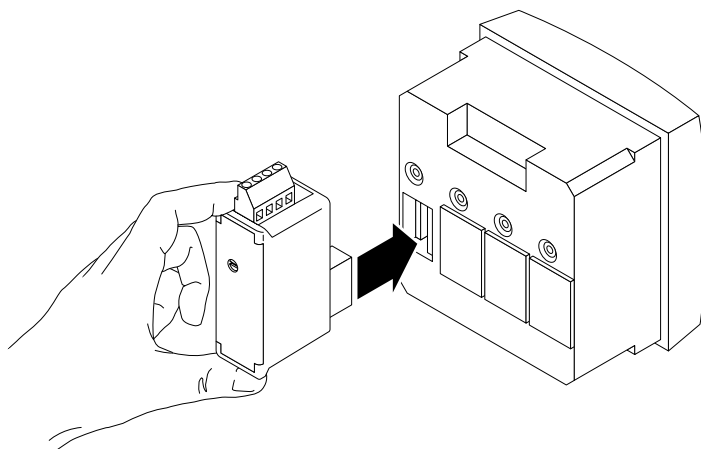
1



DIRIS 342 A

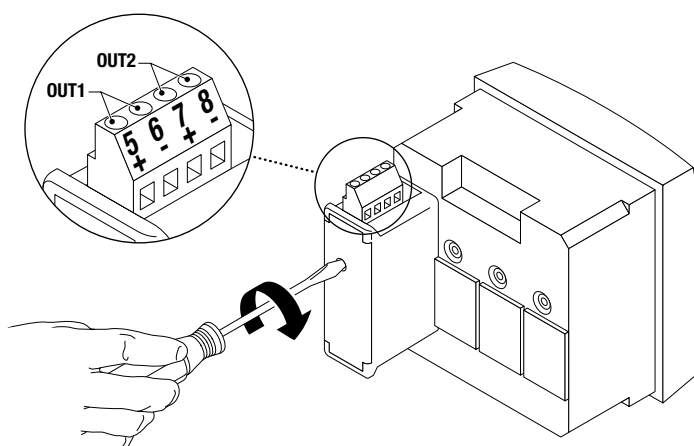
- 2** Fix the module in one of the four positions.

DIRIS 343 A



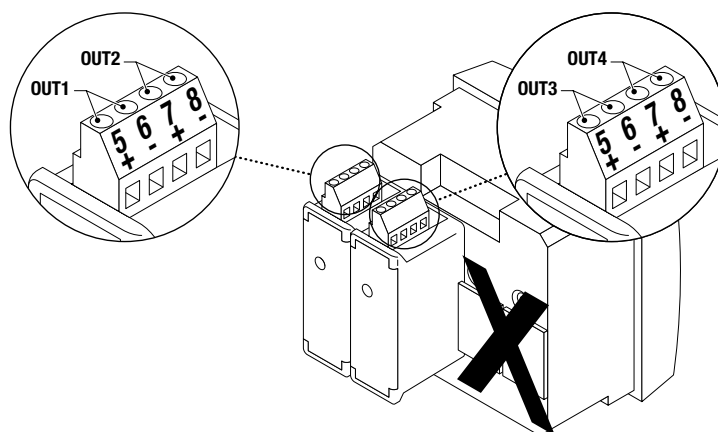
- 3**

DIRIS 435 A



- 4** When using the four outputs, the two modules must be installed in **the two left-hand positions as shown.**

DIRIS 436 B









- 5** Follow indications when connecting the terminal.
Switch on voltage supply.

PROGRAMMING

1 PROGRAMMING THE N° 1 ANALOG OUTPUT TYPE (OUT 1 20 MA TYPE)









NB: The type default setting is 4-20 mA. If you want this setting, press ▼. You will pass to number 1 analog output allocation programming (OUT 1 20 MA PAR). If not, proceed as follows:

KEYS	INSTRUCTIONS	DISPLAY	COMMENT
	Press once		To display flashing 4-20 mA.
	Press once		To select 0-20 mA. Press again for 30 V=.
	Press once		Confirm type. Press ▼ to programme its allocation

NB: 30 V to supply the inputs of the IN/OUT module (max. 6 inputs).

2 PROGRAMMING OF THE N° 1 ANALOG OUTPUT ALLOCATION (OUT 1 20 MA PAR)


NB: The allocation default setting is I1. If you want this allocation, press ▼. You will pass to value at 0 or 4 mA programming (OUT 1 20 MA LV). If not, proceed as follows:

KEYS	INSTRUCTIONS	DISPLAY	COMMENT
	Press once		To display flashing I1.
	Press once		Press again for: I3, In, U12, U23, U31, V1, V2, V3, ΣP, ΣQ, ΣS, LPF, CPF, F, I1, I2.
		or	
	Press once		Press again for: F, LPF, ΣS, ΣQ, ΣP, V3, V2, V1, U31, U23, U12, In, I3, I2, I1.
	Press once		Confirm size. Press ▼ to programme the value at 0 or 4 mA (LV).

3 PROGRAMMING OF THE N° 1 ANALOG OUTPUT VALUE AT 0 OR 4 mA (OUT 1 20 MA LV)

NB: The type default setting is 0 mA (LV 0000). If you want this setting, press ▼. You will pass to value at 20 mA programming (OUT 1 0 MA HV). If not, proceed as follows:

KEYS	INSTRUCTIONS	DISPLAY	COMMENT
	Press once		Press as many times as necessary to move to the right or on ◀ to move to the left.

Press on ▼ to decrement or on ▲ to increment selected digit value.
 Press once on  to confirm value.
 Press once on ▼ to pass to value at 20 mA programming (OUT 1 20 MA HV).

NB: the first four digits correspond to the value in decimals and the sixth digit to the weight /, K (kilo) or M (Mega).



Example: programming of 1000 kilo once entered in the OUT 1 20 MA LV menu

KEYS	INSTRUCTIONS	DISPLAY	COMMENT
	Press once		To display flashing 1 st digit.
	Press once		To increment the 1 st digit.
	Press four times		To display flashing 5 th digit.
	Press once		Press again for : M, / and K
	Press once		To confirm value . Press ▼ to programme the value at 20 mA (HV).


NB: for ΣP , ΣQ and ΣS the lower threshold (LV) corresponds to the negative value (example : -1000 kW).

4 PROGRAMMING OF THE N° 1 ANALOG OUTPUT VALUE AT 20 mA (OUT 1 20 MA HV)

NB: The type default setting is 0 mA (HV 0000). If you want this setting, press ▼. You will pass to type programming (OUT 2 20 MA TYPE). If not, proceed as follows:

KEYS	INSTRUCTIONS	DISPLAY	COMMENT
	Press once		Press as many times as necessary to move to the right or on ◀ to move to the left.

Press ▼ to decrement or on ▲ to increment selected digit value.

Press once  to confirm value.

Press once ▼ to pass to analog output 2 type programming (OUT 1 20 MA TYPE).

NB: the first four digits correspond to the value in decimals and the sixth digit to the weight /, K (kilo) or M (Mega).

Example: programming of 2000 kilo once entered in the Out 1 20 mA HV

KEYS	INSTRUCTIONS	DISPLAY	COMMENT
	Press once		To display flashing 1 st digit.
	Press once		To increment the 1 st digit
	Press four times		To display flashing 5 th digit.
	Press once		Press again for : M, / and K
	Press once		To confirm value. Press ▼ to programme analog output 2 type (OUT 2 20 MA TYPE).

NB: for ΣP, ΣQ and ΣS the upper threshold (HV) may correspond to the positive value (example : + 1000 kW).

5 PROGRAMMING OF N° 2 ANALOG OUTPUT (OUT 2 20 MA TYPE)

Proceed as for number 1 analog output. If you do not wish to use it, press ▼ to return to network programming (Net) or to pass to number 3 analog output programming (if the 2nd 0/4 – 20 mA module is installed) or press for 3 seconds on **PROG** to quit programming.

6 PROGRAMMING OF N° 3 ANALOG OUTPUT (OUT 3 20 MA TYPE)

Proceed as for number 1 analog output. Number 3 output is present while installing a 2nd analog output module. If you do not wish to use it, press ▼ to pass to number 4 analog output programming (OUT 4 – 20 MA TYPE) or press for 3 seconds on **PROG** to quit programming.

7 PROGRAMMING OF N° 4 ANALOG OUTPUT (OUT 4 20 MA TYPE)

Proceed as for number 1 analog output. Number 4 output is present while installing a 2nd analog output module. If you do not wish to use it, press ▼ to return to network programming (Net) or press for 3 seconds on **PROG** to quit programming.

TECHNICAL CHARACTERISTICS

ANALOG OUTPUTS

Load resistance	0 to 600 Ohms
Response time	1 sec
Galvanic insulation	2.5 kV
Accuracy (full scale)	0.5 %

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Interrupteurs industriels et Onduleurs

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