Darco system

Electronic motor speed controllers ERO

_							
N°	Name	Picture	Mounting		Com	npatible with	
			AUTOMATIC CONTR	OLLERS			
1	Electronic motor speed controller ERO-32AP-0	LILLAS TANON,202 BASAR MECHIZE R Darco	Under surface	Hot Air Ventilators*: ANI-II AN2-II AN3-II ANeco1-II ANeco2-II ANeco3-II	Draught Generato GCKV150 GCKV200	ors:	Hybrid Turbowents: - TH150-T - TH150 - TH200 - THP200 - THP250 - THP350 - THP350 - THP350 - THP400
			MANUAL CONTRO	LLERS			
2	Electronic motor speed controller ERO-31MW-0		Mounted in the cowl				Hybrid Turbowents: - TH150-T - TH150 - TH200 - TH2200 - THP250 - THP350 - THP350 - THP350 - THP400
3	Electronic motor speed controller ERO-32MN-1	C	On surface and under surface	Hot Air Ventilators*: · AN1-II	Draught Generato	ors:	Hybrid Turbowents: • TH150-T
4	Electronic motor speed controller ERO-32MN-2		On surface and under surface	 AN2-II AN3-II ANeco1-II ANeco2-II ANeco3-II 	· GCKV200		 TH150 TH200 THP200 THP250 THP300 THP350 THP350 THP400
5	Electronic motor speed controller ERO-32MS-0	All seath	On TS-35 rail				111400
			WIFI CONTROLLE	ERS			
6	Electronic motor speed controller ERO-32WS-0	and the second s	On TS-35 rail	Hot Air Ventilators*: ANI-II AN2-II AN3-II ANecol-II ANeco2-II ANeco3-II The controller cooperates with sn system elements offered by BleBa	Draught Generato · GCKV150 · GCKV200 nart building ox.	ors:	Hybrid Turbowents: TH150-T TH150 TH200 TH200 TH250 TH250 TH250 TH250 TH2300 TH2300 TH2300 TH2400
* Hot A	Air Ventilators II generation						

1. ELECTRONIC MOTOR SPEED CONTROLLER ERO-32AP-0

ERO-32 A		11:48 TP=24.2tR =93A Moc=12% A ducer's internal number ler surface omatic ctronic motor speed control	ler	
Product code	Mounting	Voltage [V DC]	Nominal power* [W]	Max cu
ERO-32AP-0	under surface	20-24	0.6	

* power consumption in stand by mode: 0.3 [W]

Usage: Hot Air Ventilators AN-II, ANeco-II, Hybrid Turbowents, Draught Generators GCKV Automatic motor speed controller can operate in following modes:

- Sensor mode: in which motor speed of the controlled device depends on temperature detected by the PT1000 thermal probe (the probe is an external element, that may be placed e.g. in the fireplace hood).
- Fixed mode: in which motor speed of the device remains constant.
- Zonal mode: in which motor speed of the controlled device depends on time zones defined by the user. Individual zones can be adjusted on a weekly basis, divided into: working days, Saturdays and Sundays. Four independent time zones can be set for each day.
- Fixed sensor mode: similar to fixed mode with the difference that controlled device is switched on/off basing on the status of the bistable sensor (measuring given physical parameter).
- Zonal sensor mode: similar to zonal mode with the difference that controlled device is switched on/off basing on the status of the bistable sensor (measuring given physical parameter).

Controllers are equipped with two line alphanumeric display, allowing user to modify the parameters in convenient way.

MOTOR SPEED CONTROLLERS

DALCO system

Connecting diagram for hot air ventilators AN-II, ANeco-II and Draught Generator GCKV



1 Hot Air Ventilator AN-II, ANeco-II, Draught Generator GCKV 2 Electronic motor speed controller ERO-32AP-0 3 Sensor (as option) number of wires in the cable

Hybrid Turbowent ø150-400 1

- 2 Electronic motor speed controller ERO-32AP-0
- Electronic power supply 3
- number of wires in the cable

2. ELECTRONIC MOTOR SPEED CONTROLLERS

24VDC



ERO-32AP-0

ERO-32MN-1-...*



ERO-32MN-2-...*



24VDC

230 V A C

ERO-31MW-0



Their status is signalled with a bicolour diode (LED lighting), which may inform i.e. about: type of controlled device,

Manual motor speed controllers maintain constant motor speed set by the user.

- correct or incorrect rotation speed of the controlled device,
- damage to the controlled device or to the controller itself. .

Type of controlled device is to be selected with the usage of two code switches installed on back side of the controller.

Product code	Mounting version	Voltage [V DC]	Nominal power [W]	Max current [mA]	Color
ERO-32MN-1	on surface and under surface*	20-24	0.6	40	black / white
ERO-32MN-2	on surface and under surface*	20-24	0.6	40	black / white
ERO-31MW-0	in the cowl steering box	20-24	0.3	30	
ERO-32MS-0	on TS-35 rail	20-24	0.3	30	-

*) Controllers delivered for on-surface mounting, dismounting the rear cover enables under surface mounting

Usage: Hot Air Ventilators AN-II, ANeco-II, Hybrid Turbowents, Draught Generators GCKV

ER	0	.м.	x	*	
				L	color for ERO
			L		producer's in
					mounting ver
					manual
					usage (31 -TH
					electronic mo

-32MN (B-white, CZ-black) nternal number rsion (P-under surface / N-surface / S-on TS-35 rail / W-in the cowl steering box) lø150-200, THP / **32**-ANeco, GCKV, TH, THP) otor speed controller

*) for ex. ERO-32MN-1-B, ERO-32MN-2 -CZ, for other regulators there is no color option for ex. ERO-31MW-0

Connecting diagram for hot air ventilators AN-II, ANeco-II



- Hot Air Ventilator AN-II, ANeco-II 1
- 2 Electronic motor speed controller
- 3
- Sensor (as option)
- number of wires in the cable

MOTOR SPEED CONTROLLERS

DAICO system



3. ELECTRONIC MOTOR SPEED CONTROLLER ERO-32WS-0



These type of motor speed controllers are equipped with Wi-Fi module. They can operate in two modes:

- Fixed mode: in which motor speed of the controlled device remains constant.
- Zonal mode: in which motor speed of the controlled device depends on time schedule defined by the user.

Controllers may be operated with the usage of a special application (BleBox) available for mobile phones and tablets (Android, iOS).



Product code	Mounting	Voltage [V DC]	Nominal power [W]	Max current [mA]	Transmission [GHz]
ERO-32WS-0	on TS-35 rail	20-24	1	50	2.4

Hot Air Ventilator AN-II, ANeco-II Electronic motor speed controller

Sensor (as option) Remote control (as option)

Laptop/tablet/smart phone

number of wires in the cable

Usage: Hot Air Ventilators AN-II, ANeco-II, Hybrid Turbowents, Draught Generators GCKV

Connecting diagram for hot air ventilators AN-II, ANeco-II

Connecting diagram for Draught Generators GCKV



Connecting diagram for Hybrid Turbowents ø150-400



	_	

2

4

5

- 1 Draught Generator GCKV
- 2 Electronic motor speed controller
- 3 Remote control (as option)
- 4 Laptop/tablet/smart phone
- * number of wires in the cable

N°	Name	
1	Hybrid Turbowent ø150÷400	
2	Electronic motor speed controller	
3	Remote control (as option)	
4	Laptop/tablet/smart phone	
5	Electronic power supply	
*	number of wires in the cable	