

Task		Helios controller solution			Page
	Manual control of air flow volume	■ Manual speed controlle - Without motor protect - 10 V, 24 V DC - 230 V~ - 230 V~ - 400 V 3~ - 230 V~ - With built-in motor ful - 230 V~ / 400 V 3~ - 400 V 3~ - 400 V 3~ - Pole switch for Dahlander with protects.	tion Potentiometer for EC fans Electronic, flush / surface mounted Transformer, surface mounted Transformer, surface mounted Transformer, electronic, surface mounted Il protection for connection to thermal contacts Transformer, surface mounted Electronic, surface mounted Frequency inverter s with 2 speeds	PU/PA, SU/SA ES, BSX TSW, TSSW TSD, TSSD ETW MWS / RDS ESD FU	541 531 532 533 535 535 532 f. 535 536 f.
		Pole switch for separated windings, flush / surface mounted		PGWA / PGWU	529
	Overrun timer	Overrun switch	Thermal electric, electronic, mechanic with adjustable and fixed times	ZT, ZNE, ZNI, ZV	527
	Air quality – automatic system	■ Air quality sensor	with on / off function depending on room air quality	ACL	543
	Air flow velocity	■ Air flow monitor	for monitoring the minimum air flow velocity in ducts and pipes	SWE, SWT	543
C	Room temperature dependant	■ Ventilation thermostat	one step with on / off functionfour step, mechanicalstepless, electronic	TME 1 TME 4 EST	542 534 534
		■ Temperature controllers - 230 V~ - 230 V~ / 400 V 3~	with integrated power unit, surface mour - electronic - transformer	nted EUR 6 C KTRW / KTRD	538 534
C	Temperature difference dependant	■ Differential temperature – 230 V~	controller electronic,, stepless, with power unit for surface mounting	EDTW	543
	Humidity dependant control	■ Humidistat	with on / off function, surface mounted	HY 3	542
	Control	■ Fans for sanitary areas with integrated humidity control		M1/ F, ELS-VF	22,53
ΔP °C m/s Pa	Temperature, pressure, speed Pressure dependant control	■ Universal controller	with power unit 230 V~ with 0-10 V DC output, for EC fans with power unit 400 V~	EUR 6 C EUR EC FU	538 539 536 f.
	control	■ Differential pressure con – 0-10 V DC	ntrollers, surface mounted, with digital dis – electronic	splay EDR	540
		■ Differential pressure sw	itch for monitoring the air filters, system pressure and fan operation	DDS	542
	Motor protection against overload	■ Motor full protection sw	witch to connect the thermal contacts for monitoring the windings temperature	MD, MW M 2, M 3, M 4	530
		■ Motor protection tripping unit for PTC – temperature sensor in windings		MSA	530
	Operation switch	■ Reverse switch	to change air flow direction of axial fans	WS	528
		■ Isolation switch	to disconnect all phases for service works	RS, RHS	528 f.
		■ Pole / reverse switch	as before, but for 2 speed axial fans	PWGW, PWDA	529
	Timer	■ Weekly autotimer	for automatic operation control	WSUP, WSUP-S	5 527

Helios



Type ZT

wiring options.

Type ZNE

switch.

installation.

Type ZNI

applies.

Type ZV

Thermal electric overrun timer

Optional delayed start via different

In parallel wiring with light switch

switched off via a series switch.

Electronic overrun timer with

Operation via on/off switch,

e.g. in combination with light

Compact design allows easy

Electronic interval switch with

adjustable interval and run on

Starts operation automatically at

manual switching has taken place.

adjustable time intervals, if no

If switched manually, e.g. light

switch, the preset overrun time

Electronic overrun timer with

stepless adjustable run on times and operation switch with run on

time/continuous operation options.

Parallel wiring to a light switch and

Digital autotimer with LCD display

to automatically control any unit in

accordance with the technical data. Suitable for switching the least

20 mV through a standard, gilded

μ-contact. Installation in dry envi-

electronic current from 1 mA/

fan is possible via an on/off

switch or push button.

Type WSUP

ronment.

Weekly autotimer

stepless adjustable run on times

the fan can be temporarily

with adjustable run on time, depending on duty cycle.

Flush mounted overrun timer for installation in gang boxes behind a switch

Specially designed overrun timer for bathroom and toilet. The compact design allows installation behind a switch within a single gang box. Operation via on / off switch or ideally to be combined with a light switch in rooms without a window. Can be individually adjusted through different timer variations.

Interference immunity and emission ZT is designed with a thermal electric circuit, is immune against tolerable peak voltages and interference-free. The interference immunity and emission of ZNE/ZNI comply with the latest EN guidelines. ZV is tested as follows: Interference emission to DIN EN 55014 / VDE 0875-14-1; DIN EN 50370 / VDE 0875-1; DIN EN 61000-3-3 / VDE 0838-3.

Overrun timer for mounting in terminal box

■ Weekly autotimer
Surface mounted or in flush
mounted box

Control cabinet installation

Type WSUP-S Ref. no. 9577 Weekly autotimer for control

cabinet installation
Digital autotimer with LCD display to automatically control any unit in accordance with the technical data, Suitable for switching low-voltage or low currents through a standard, gilded μ-contact. Installation in dry environment or with occasional condensation.

Variable run on time, depending on duty cycle.

Min. approx. 2 min.; max. approx. 12 min.
Optional delayed start (approx. 45 sec.)
Voltage 230 V, 1-, 50/60 Hz
Current 4 A (ind.)
Protection class IP 20
Dimensions mm W 32 x H 40 x D 14
Installation flush mount box behind switch
Wiring diagram no. SS-174

- when two rooms/switches

are to be controlled SS-174.3

Stepless adjustable run on time 0–21 min. Optional delayed start Voltage 230 V, 1~, 50/60 Hz Current min. 0.05 A max. 0.8 A (ind.) Protection class IP 40 Dimensions mm W 17 x H 37 x D 13 Installation flush mount box behind switch Wiring diagram no. SS-477.1

when two rooms/switches are to be controlled SS-174.3

Adjustable interval time 0, 4, 8, 12, 24 hr. Run on time if manually switched,

stepless adjustable 0–21 min.
Optional delayed start 45 sec.
Voltage 230 V, 1~, 50/60 Hz
Current min. 0.05 A max. 0.8 A (ind.)
Protection class IP 40
Dimensions mm W 17 x H 37 x D 13
Installation flush mount box behind switch
Wiring diagram no. SS-477.1

SS-174.3

SS-236.1

when two rooms/switches are to be controlled

Stepless adjustable run on time

Wiring diagram no.

Voltage 4 – 15 min.
Voltage 230 V, 1~, 50/60 Hz
Current 2,1 A (ind.)
Protection class
Dimensions mm
Installation W 18 x H 93 x D 67
terminal box,
35 mm sectional rail

Temperature range -10° C to +35° C Memory space (switching time) 42 Wiring diagram no. SS-862

 $\begin{array}{ccc} \mbox{Voltage} & 230 \mbox{ V, 1$^-$, 50$-60 Hz} \\ \mbox{Current} & 1 \mbox{ mA / 20 mV DC} \\ \mbox{Switching contact potential-free changeover} \end{array}$

Protection class
Dimensions mm
Installation
UN 36 x H 90 x D 69
DIN rail mounting
control cabinet

Temperature range -30° C to $+55^{\circ}$ C Memory space (switching time) 56 Wiring diagram no. SS-1038











