



RETROFIT EASYSET

RETROFIT

RAPID REPLACEMENT WITHOUT INTERRUPTION OF SYSTEM OPERATION

Control components for VAV terminal units as a replacement for previous types while the VAV terminal unit remains installed

- · Easy alternative to replacing a complete unit
- Replacement in case of modernisation
- Extended range of functions
- Installation without interruption of system operation
- For circular ducts of nominal sizes 100 to 400 mm

Retrofit parts kit consists of:

- Control components Easy, Compact or Universal
- Differential pressure sensor
- Accessories

Application

Application

- · RETROFIT parts kits for the replacement or modernisation of control components in existing VAV terminal units
- Ideal for cases where it is not possible to replace the entire VAV terminal unit
- Replacement of faulty or dirty electronic or pneumatic units
- Replacement of faulty units with airflow velocity sensors
- Conversion of a constant air to a variable air volume system
- Extension of range of functions to save energy, for more comfort, or for integration with the central BMS
- No changes to ductwork necessary since the existing unit continues to be used

Special features

- Quick replacement
- Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged

Nominal sizes

• For circular ducts with nominal size 100, 112, 125, 140, 160, 180, 200, 225, 250, 280, 315, 355, or 400

Description

Variants

- EasySet
- CompactSet
- UniversalSet

Parts and characteristics

- Kits consist of control components and accessories
- Electronic volume flow controller and actuator
 Differential pressure sensor for volume flow rate measurement
- Stickers for VAV terminal unit and for inspection or maintenance documents

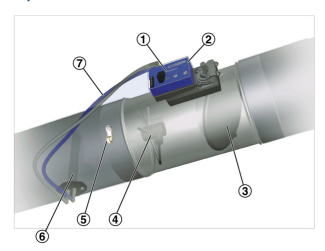
Accessories

- 1: Special adapter for EasySet and CompactSet2: Special adapter for UniversalSet

TECHNICAL INFORMATION

Function, Technical data, Quick selection, Specification text, Order code, Produktbeziehungen

EasySet



- 1 Easy controller
- 2 Protective cover
- 3 Existing damper blade
- Existing sensor
- ⑤ Wire clamping bracket
- © Effective pressure sensor
- Tubing

Easy controllers LMV-D3A and LMV-D3A-F

Supply voltage (AC)	24 V AC ± 20 %, 50/60 Hz	
Supply voltage (DC)	24 V DC -10/+20 %	
Power rating (AC)	5 VA max.	
Power rating (DC)	2.5 W max.	
Running time for 90°	110 - 150 s	
Setpoint value signal input	0 - 10 V DC, $R_a > 100 kΩ$	
Actual value signal output	0 - 10 V DC, 0.5 mA max.	
IEC protection class	III (protective extra-low voltage)	
Protection level	IP 20	
EC conformity	EMC according to 2014/30/EU	

Compact controllers LMV-D3-MP and LMV-D3-MP-F

Supply voltage (AC)	24 V AC ± 20 %, 50/60 Hz		
Supply voltage (DC)	24 V DC -10/+20 %		
Power rating (AC)	4 VA max.		
Power rating (DC)	2 W max.		
Torque	5 Nm		
Running time for 90°	110 - 150 s		
Setpoint value signal input	0 – 10 V DC, $R_a > 100 \text{ k}\Omega$		
Actual value signal output	0 - 10 V DC, 0.5 mA max.		
IEC protection class	III (protective extra-low voltage)		
Protection level	IP 54		
EC conformity	EMC according to 2014/30/EU		
Weight	0.5 kg		

Volume flow controller VRD3

Supply voltage (AC)	24 V AC ± 20 %, 50/60 Hz
Supply voltage (DC)	24 V DC -10/+20 %
Power rating (AC)	without actuator max. 3.5 VA
Power rating (DC)	without actuator max. 2 W
Setpoint value signal input	0 - 10 V DC, $R_a > 100 \text{ k}\Omega$
Actual value signal output	0 - 10 V DC, 0.5 mA max.
IEC protection class	III (protective extra-low voltage)
Protection level	IP 40
EC conformity	EMC according to 2014/30/EU
Weight	0.440 kg

Actuators NM24A-V and NM24A-V-ST

Supply voltage	from the controller	
Supply voltage	from the controller	
Power rating (AC)	6 VA max.	
Power rating (DC)	3.5 W max.	
Torque	10 Nm	
Running time for 90°	150 s	
Control signal	from the controller	
IEC protection class	III (protective extra-low voltage)	
Protection level	IP 54	
EC conformity	EMC according to 2014/30/EU	
Weight	0.710 kg	

Criteria for the selection of the kit

- The selection of the required RETROFIT parts kit depends on the existing control components
- A further criterion is the voltage range of the existing system

 The following overview shows which of the 3 RETROFIT kits are suitable to replace the existing control components and will provide the same range of functions
- CompactSet and UniversalSet are suitable for all existing controllers and may even provide an extended range of functions EasySet and CompactSet are suitable for \oslash 10 20 mm circular shafts and for 8 16 mm square shafts with the shaft end projecting at least
- UniversalSet is suitable for Ø 8 20 mm circular shafts and for 8 18 mm square shafts with the shaft end projecting at least 25 mm
- Other types of shafts require special adapters

Existing controllers VR1, VR2, VRD and VRD2 are combined with actuators KM24-I, SM24-I, NM24-V or SM24-V.

Nominal size	V _{Nom}	V _{Nom} m³/h	V _{min} I/s	V _{min} m³/h
100	95	342	10	36
112	125	450	13	47
125	155	558	15	54
140	195	702	20	72
160	250	900	25	90
180	315	1134	32	115
200	405	1458	40	144
225	525	1890	53	191
250	615	2214	62	223
280	795	2862	80	288
315	1030	3708	105	378
355	1275	4590	130	468
400	1675	6030	170	612

Selection of parts kit

Existing controller	Signal voltage range	RETROFIT solution	
VR1	- 0 - 10 V DC	– EasySet – CompactSet – UniversalSet	
VR2	- 2 - 10 V DC	- CompactSet - UniversalSet	
VRD	- 2 - 10 V DC	– EasySet (only 0 – 10 V DC) – CompactSet – UniversalSet	
VRD2	- 0 - 10 V DC - 2 - 10 V DC	- CompactSet - UniversalSet	
NMV24-V	- 0 - 10 V DC	– EasySet – CompactSet – UniversalSet	
NMV24-D	- 0 - 10 V DC	– EasySet – CompactSet – UniversalSet	
NMV-D2	- 0 - 10 V DC - 2 - 10 V DC	– EasySet (only 0 – 10 V DC) – CompactSet – UniversalSet	
NMV-D2M	- 0 - 10 V DC - 2 - 10 V DC	- CompactSet - UniversalSet	

EasySet

Parts kit for the modernisation of VAV terminal units in systems with circular ducts, for nominal sizes 100 to 400 mm, for supply or extract air.

Customers can easily set the volume flow rates on the Easy controller using potentiometers with percentage scales. No supply voltage and no additional devices are required.

A transparent protective cover prevents inadvertent resetting and provides general safety.

Clearly visible external indicator light for signalling the functions: Set, not set, no supply voltage.

Electrical connections with screw terminals. Double terminal for looping the supply voltage, i.e. for the simple connection of voltage transmission to the next controllers.

Voltage range for control signal and actual value signal 0 to 10 V DC. Possible override controls with external switches using volt-free contacts: CLOSED, OPEN, switching between V_{min} and V_{max} .

Same, linear characteristic for all sizes.

Special features

- Quick replacement
- · Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged

CompactSet

Parts kit for the modernisation of VAV terminal units in systems with circular ducts, for nominal sizes 100 to 400 mm, for supply or extract air.

Customers can easily set the volume flow rates on the Compact controller using the adjustment device or dedicated software.

Voltage range for control and actual value signal 0 - 10 or 2 - 10 V DC. Possible override controls with external switches using volt-free contacts: CLOSED, OPEN, switching between V_{min} and V_{max} .

Same, linear characteristic for all sizes.

Special features

- Quick replacement
- Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged

UniversalSet

Parts kit for the modernisation of VAV terminal units in systems with circular ducts, for nominal sizes 100 to 400 mm, for supply or extract air.

Customers can easily set the volume flow rates on the Universal controller using the adjustment buttons on the controller, an adjustment device, or dedicated software.

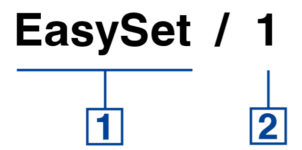
Voltage range for control and actual value signal 0 - 10 or 2 - 10 V DC. Possible override controls with external switches using volt-free contacts: CLOSED, OPEN, switching between V_{min} and V_{max} .

Same, linear characteristic for all sizes.

Separate actuator.

Special features

- Quick replacement
- Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged



The parts kit

EasySet

Accessories

No entry: none Special adapters are available for units with 8 x 8 mm square shafts or with short circular shafts

CompactSet

CompactSet

UniversalSet

2 For UniversalSet

Variants, Accessories

Application

• RETROFIT parts kit with Easy controller LMV-D3A

Special features

- Quick replacement
- Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged

Parts and characteristics

- Differential pressure sensor for the measurement of volume flows using the effective pressure principle
- Easy controller combines volume flow controller and actuator in one casing
- Tubes, small parts, operating manual, sticker

Installation and commissioning

- Set the volume flow rate percentages on scaled potentiometers, without additional adjustment device
- Start the functional test by pressing the function button
- Green indicator light shows the operating state

Application

• RETROFIT parts kit with Compact controller LMV-D3-MP

Special features

- Quick replacement
- Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged

Parts and characteristics

- Differential pressure sensor for the measurement of volume flows using the effective pressure principle
- Compact controller combines volume flow controller and actuator in one casing
- Tubes, small parts, operating manual, sticker

Installation and commissioning

- Set the volume flow rates with an adjustment device or using an interface and dedicated software (to be supplied by others)
 Set the operating mode 0 10 V DC or 2 10 V DC
- Carry out a functional test using adjustment device, software or voltage measurement

Application

• RETROFIT parts kit with Universal controller VRD3 and actuator NM24A-V

Special features

- · Quick replacement
- Low modernisation cost, quick return on investment
- No interruption of system operation
- Low costs of disposal
- Electronic compatibility remains unchanged

Parts and characteristics

- Differential pressure sensor for the measurement of volume flows using the effective pressure principle
- Universal controller
- Tubes, small parts, operating manual, sticker

Installation and commissioning

- Set the volume flow rate percentages on scaled potentiometers, without additional adjustment device
- Alternatively, set the volume flow rates with an adjustment device or using an interface and dedicated software (to be supplied by
- Set the operating mode 0 10 V DC or 2 10 V DC
- Carry out a functional test using adjustment device, software or voltage measurement

Easy controller LMV-D3A



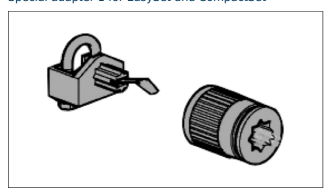




Actuator NM24A-V



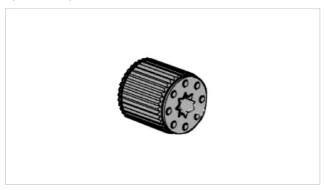
Shaft clampSpecial adapter 1 for EasySet and CompactSet



Existing shaft

- 8 mm x 8 mm square shaft (existing actuator KM 24-I)
- \varnothing 8 to 12 mm circular shaft

Special adapter 2 for UniversalSet



Existing shaft

- 8 mm x 8 mm square shaft (existing actuator KM 24-I)