# **Smart Comfort Control 5/SC-FT**



### **Description and functions**

The membrane keypad 5/SC-FT is used DIN 1946-6. different functions:

- Ventilation with heat recovery
- Exhaust air operation with the RA 15-60

Thanks to the integrated humidity and temperature sensor, there is an intelligent and automatic fan control available to ensure user-independent ventilation based on the requirements of

to control various LUNOS ventilation The intelligent automatic system also has units. The alternative to the conventional protective functions such as the humidity manual or comfort control TAC provides and frost protection to counteract weather-related impairments and to ensure a minimum level of air quality.

> In addition, the user has the possibility to operate the units manually and to activate comfort functions such as night-time reduction, summer mode or intensive ventilation.



#### Installation

The operating element, the control unit installed on the top-hat rail. and the corresponding power supply unit. The recommended installation height for control unit are supplied together, one of floor. the three power supply units (18, 60 or A commercially available NYM cable 100 Watt) available at LUNOS can be (3 x 1.5 mm²) is sufficient for the voltage selected separately.

e<sup>2</sup>, 10 e<sup>90</sup> or 3 RA 15-60 can be connec- installation and electrical connection is ted.

The control and the 18 Watt power supp- Please observe the installation manual ly unit are installed in a flush-mounted and have the ventilator installed by a standard switch box (90 mm deep).

The 60 or 100 Watt power supply unit is

for voltage supply are required for opera- comfortable operation is approximately tion. While the operating element and the 1.50 m from the top edge of finished

supply of 100 - 240 V AC.

Depending on the power supply, up to 20 More detailed information with regard to provided in the installation manual.

qualified professional.



#### **Technical data**

Input voltage:	12 V DC
Output voltage:	12 V DC
Functional voltage:	0-10 V
Operational switching	

max. 5 A current: max. 60 W Connected load: Dimensions in mm (W x H x D)

Operating element: 88 x 88 x 11 42 x 42 x 26 Control unit:

## Power supply units

Input voltage: 100-240 V AC 12 V DC Output voltage:

Type	Power output	Order No.
5/NT18	18 Watt	039973
5/NT60	60 Watt	039974
5/NT100	100 Watt	040096



#### **Further details**

Brand: LUNOS Type: 5/SC-FT Order No.: 040 113

Manufacturer's warranty: 2 years

#### **Note**

Products and illustrations may vary slight-

Due to continuous product development and/or several suppliers e.g. for raw materials, colours, among other things, may vary slightly or be shown differently in brochures.

E300 10.16N

Editing status: October 2016