Product data sheet TYF642F





TYF642F

Fancoil 2 outputs 10A, hand status, KNX

Technical properties

Bus system	EIE
Functions	
Fan convectors	for the electric activation of fan convectors activation of 1 or 2 fan channels with 6 or 3 fan stages ; for converting RTR control variables inte valve positions, fan stages ; manual activation o blow fans using push-buttons or the operating pane ; 4 manual operation buttons for controlling fan stages and bus function on/of
Multi-phase mode	suitable to switch different external conductor
Operating mode	Operating modes heating, cooling or heating and cooling
Configuration	
Channels	use of free channels to control switching load
Number of modules	
Controls and indicators	
Operation	manual operation also possible without bus, e.g. o building sit
Button / push-button	with programming button and red programming LEI
Button / push-button Main electrical features Frequency	
Main electrical features Frequency	
Main electrical features Frequency Voltage	50/60 H
Main electrical features Frequency Voltage	50/60 H 230 V A
Main electrical features Frequency Voltage Auxiliary voltage	50/60 H 230 V A 2132 V D
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus	50/60 H 230 V A 2132 V D
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage	50/60 H 230 V A 2132 V D 30V DC via bu
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth	50/60 H 230 V A 2132 V D 30V DC via bu 70 mr
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth Assembling height as from DIN rail	50/60 H 230 V A 2132 V D 30V DC via bu 70 mr 63 mr
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions	50/60 H 230 V A 2132 V D 30V DC via bu 70 mr 63 mr 4 module
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth Assembling height as from DIN rail Width of rail mounted device (RMD)	50/60 H 230 V A 2132 V D 30V DC via bu 70 mr 63 mr 4 module 90 mr
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth Assembling height as from DIN rail Width of rail mounted device (RMD) Height	50/60 H 230 V A 2132 V D 30V DC via bu 70 mr 63 mr 4 module 90 mr
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth Assembling height as from DIN rail Width of rail mounted device (RMD) Height Width	50/60 H 230 V A 2132 V D 30V DC via bu 70 m 63 m 4 module 90 m 72 m
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth Assembling height as from DIN rail Width of rail mounted device (RMD) Height Width	with programming button and red programming LEI 50/60 H 230 V Ad 2132 V DC 30V DC via bu 30V DC via bu 63 mm 63 mm 63 mm 72 mm 72 mm 2300 V 0.15 V
Main electrical features Frequency Voltage Auxiliary voltage Operating voltage over bus System supply voltage Dimensions Depth Assembling height as from DIN rail Width of rail mounted device (RMD) Height Width Power Fluorescent lamps duo circuit	50/60 H 230 V A 2132 V D 30V DC via bu 70 mr 63 mr 4 module 90 mr 72 mr

Subject to technical modifications

Conventional transformers	1200 VA
Electronic transformers	1500 W
Materials	
Colour independent of design lines	light grey
RAL colour	RAL 7035 - Light grey
Lighting control	
- uncompensated	1000 W
Fluorescent bulbs control	
Fluorescent lamps parallel compensated	1160 V
LED control	
LED	with 8 red status LEDs and 3 red LEDs as manua actuation indication
Incandescent bulbs control	
230 V incandescent lamps	2300 V
230 V halogen lamps	2300 V
Installation, mounting	
Mounting type	din-Ra
Connection	
Connection cross-sect. flexible conductor	0,75 / 4mm
Connection cross-sect. rigid cable	1,5 / 4mm
Conductor cross-section (flexible)	0.54 mm
Type of connection to the bus	TG008 connecto
Bus coupling unit	with integral bus coupling uni
Type of connection	with screw terminal
Bus connection	bus connection via connecting termina
Terminal type of the outputs	Cage terminals with screv
Settings	
Supported configuration modes	systen
Safety	
REACH conform	Ye
RoHS conform	Ye
Use conditions	
Operating temperature	-545 °
Storage/transport temperature	-2570 °C (storage at > 45°C reduces the service life
Identification	
Main design line	KN
Instructions	
Information text	Comply with the fan convector manufacturer's instructions