

solo® control element
Room thermostat
heating/cooling operation/ colour concept



With labelling field.

For ABB i-bus® KNX bus coupler 6120/12-101, 6120/13.

Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green.

Control element with room thermostat function for controlling TSA/K 230.1, TSA/K 24.1 in connection with 6164 U, commercially available valve drives or analogue valve drives (continuous controllers).

The controller is a constant room temperature controller for ventilator convectors (fan coils) in 2-pipe and 4-pipe systems and conventional heating or cooling systems.

The fan stage can be switched manually or in automatic mode.

Transparent labelling sheet with standard symbols included in delivery.

Incl. 10 logic channels (light scene actuator, sequence actuator, logic gates, etc.)

Control element: Switch contacts left/right for selecting setpoint and mode of operation, Display elements: LCD showing operation modes,

Protection class (Device): IP 20, Temperature range (Device): -5 °C to 45 °C,

Dimensions: (L x W x D): 63 mm x 63 mm,

For software and description please check the current e-catalogue., ETS programming only with ETS 3.0f or higher, For compatible lettering software, visit www.BUSCH-JAEGER-labelingtool.com., Additional Power-Tool software necessary.

Order Code : 6134-0-0283

Article No. : 6124/01-885-500

EAN: 4011395140819