



TG053A



### Weather station KNX GPS

## **Technical properties**

| A   | hita |       |
|-----|------|-------|
| Arc | nite | cture |

Type of product analogic multifunction

### **Functions**

Function

Precipitation (Yes/No) 1 bit

Measuring of precipitation, temperature, wind, brightness; with 8 logical AND- and OR-logic functions

#### **Controls and indicators**

Control Facade control

Button / push-button with programming button

### Connectivity

Signal output No

with logic gates for linking the limiting value results;
with blocking modules for filtering input objects

Inputs depending on blocking objects

# Voltage

Auxiliary voltage 12...40 V AC/DC

Operating voltage over bus 21...32 V DC

## **Electric current**

Rated current (heating incl.) 80 mA

### **Dimensions**

Dimensions (LLxwwxhh) 77x96 x118mm

## Measurement

Speed measurement range 0 / 35 m/s

Temperature measurement range -30 / 80 °C

Measuring range, wind speed 0...35 m/s

Measuring range, wind strengths 0...35 Bft

### Detection

with wind, precipitation, twilight, temperature and Sensor brightness sensor

### **Lighting control**

Brightness measurement range 0 / 150000 Lux

## LED control

LED with red programming LED

| Installation mode                        | for wall and mast assembly ; with pipe clamp for<br>mast fixing                |
|--|--|
| Connection                               |  |
| Bus coupling unit                        | with integral bus coupling unit  |
| Type of connection                       | with plug-in terminals for power supply  |
| Bus connection                           | bus connection via connecting terminal   |
| Settings                                 |  |
| Supported configuration modes            | system   |
| Setting                                  | delay times and hysteresis adjustable  |
| Time                                     | with automatic summer/winter time change-over ;<br>Calender timer ; Week timer |
| Equipment                                |  |
| Number of binary inputs                  | 0  |
| Heating                                  | with heater element for winter operation                                       |
| Use                                      |  |
| Differentiation characteristic 3 - Sales | with integral bus coupling unit  |
| Safety                                   |  |
| Protection index IP                      | IP44   |
| REACH conform                            | Yes  |
| RoHS conform                             | Yes  |
| Use conditions                           |  |
| Operating temperature                    | -3050 °C   |
| temperatur                               |  |
| Temperature measuring range, linear      | -3080 °C   |
| Identification                           |  |
| Main design line                         | KNX  |
| Instructions                             |  |
|  |  |

Ensure correct orientation and free-standing installation.

Information text