

0 / 150000 Lux

with red programming LED



TG053A



Weather station KNX GPS

Technical characteristics	
Architecture	
Type of product	analogic multifunction
Functions	
Precipitation (Yes/No)	1 bit
Function	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 buttor
Connectivity	
Signal output	No
Inputs	with logic gates for linking the limiting value results with blocking modules for filtering input objects depending on blocking objects
Voltage	
Auxiliary voltage	1240 V AC/DC
Operating voltage over bus	2132 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	035 m/s
Measuring range, wind strengths	035 Bff
Detection	
Sensor	with wind, precipitation, twilight, temperature and brightness sensor
Lighting control	

Brightness measurement range

LED control

LED

Installation mode	for wall and mast assembly ; with pipe clamp for 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 ; 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