

with red programming LED



TXE531



KNX GPS Weather station with simulation function

Technical properties

Technical properties	
Architecture	
Type of product	analogic multifunction
Functions	
Precipitation (Yes/No)	1 bit
Easy link functions	3 limit values can be set for wind alarm
Function	with simulation function for commissioning independently of weather conditions
Controls and indicators	
Control	for control of shading systems for up to 4 facades
Button / push-button	with programming button
Voltage	
Auxiliary voltage	24 V AC/DC
Operating voltage over bus	2132 V DC
Electric current	
Rated current (heating incl.)	80 mA
Dimensions	
Dimensions (LLxwwxhh)	96 x 77 x 118mm
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 Bft
Power supply	
Supply voltage	24 V AC/DC
Detection	
Sensor	with wind, precipitation, twilight, temperature and brightness sensor
Lighting control	
Brightness measurement range	0 / 150000 Lux

Installation, mounting

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, easy
Parameterisation	easy commissioning by means of predefined parameters; predefined parameters when activating heat protection function or heat generation function
Time	with automatic summer/winter time change-over ; Reception of date, time and location data via GPS signal
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
Alarm	cyclical transmission behaviour for temperature alarm, brightness, day/night mode, rain alarm and 3 wind alarm levels freely adjustable
Use conditions	
Operating temperature	-3050 °C
temperatur	
Temperature measuring range, linear	-3080 °C
Identification	
Main design line	KNX
Instructions	
Information text	Ensure correct orientation and free-standing installation.