# **Panasonic**

# **SENSOR & DETECTOR**

## KNX Modular Thermostat



#### **MAIN FEATURES**

- Individual room thermostat for controlling heating actuators and fan coil units
- Can be used as continuous or two point control.
- Continuous PI control can be configured for two stage or for heating and cooling
- Can support the operating modes as comfort, night/standby, frost protection, presence, window status
- LCD for displaying all functions, actual temperature and also date
- Operation mode and temperature set value can be changed by user via buttons
- Can be located into all frames of Thea Modular Series; Optima, Sistema and Ultima

#### **■ TECHNICAL DATA**

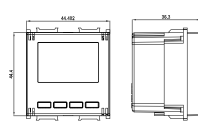
	Modular Thermostat
Power supply	Bus voltage,
Permitted operating temperature	<b>-</b> 5°C +45°C
Current draw from bus voltage	Max 10 mA
Bus connection	Bus terminal
Type of protection	IP 20 to EN 60529

# **■ PRODUCT CODES**

COLOUR	PRODUCT CODES
KNX Modular Thermostat White	WRKT33005WH
KNX Modular Thermostat Beige	WRKT33005BG
KNX Modular Thermostat Metallic White	WRKT33005MW
KNX Modular Thermostat Anthracite	WRKT33005AN
KNX Modular Thermostat Dark Gray	WRKT33005DG
KNX Modular Thermostat Dore	WRKT33005DR
KNX Modular Thermostat Black	WRKT33005BL

# **■ DIMENSIONS**

KNX Modular Thermostat





# **SENSOR & DETECTOR**

KNX Modular Thermostat

## **■ COLOR ALTERNATIVES**







Beige



Metallic White



Dore



Anthracite



Dark Gray



Black

