

-5...45 °C



TE330

## **KNX Consumption Indicator**

## **Technical characteristics**

**Use conditions** 

Operating temperature

Electric current  Maximum current of primary  Maximum current of secondary  Dimensions  width of opening  Height of opening  Diameter of opening  Power  Total power loss under IN  Measurement  Idle power measurement  Equipment  Bidirectional radio frequency	
Maximum current of secondary  Dimensions  width of opening  Height of opening  Diameter of opening  Power  Total power loss under IN  Measurement  Idle power measurement  Equipment	1 A mm 14 mm 14 mm
Dimensions width of opening Height of opening Diameter of opening  Power Total power loss under IN  Measurement Idle power measurement  Equipment	14 mm 14 mm 14 mm
width of opening  Height of opening  Diameter of opening  Power  Total power loss under IN  Measurement  Idle power measurement  Equipment	14 mm
Height of opening  Diameter of opening  Power  Total power loss under IN  Measurement  Idle power measurement  Equipment	14 mm
Power Total power loss under IN  Measurement Idle power measurement  Equipment	14 mm
Power  Total power loss under IN  Measurement  Idle power measurement  Equipment	14 mm
Total power loss under IN  Measurement  Idle power measurement  Equipment	
Idle power measurement  Equipment	
Idle power measurement  Equipment	0.5 W
Equipment	
	NO
Bidirectional radio frequency	
	No
Type of counter	Energy meter
Standards	
Certified product	
PTB certified product	no