

Technical Specification

Transmission Technology	ZigBee
Microcontroller	CI PIC18F2620 40MHZ 28P DIP (COD. 100.0107.00) TINY TIGER ECO 128K SRAM 512K (COD. 100.0109.00)
Connector A	Input Phase A
Connector B	Input Phase B
Connector C	Input Phase C
Connector D	Neutral Input
Connector E	Neutral Output
Connector F	Output Phase C
Connector G	Output Phase B
Connector H	Output Phase A
Connector I	Male DB9 Connector - Without application (COD. 100.0107.00) Male DB9 Connector - RS232 Serial (COD. 100.0109.00)
Connector J	Female RJ45 Connector - RS232 Serial
Connector K	2 Way Block Connector - IrDA Serial (COD. 100.0107.00) 2 Way Block Connector - Without application (COD. 100.0109.00)
Frequency	2.400~2.480MHz
Max Output Potency	50mW
Antenna	Internal - Coverage up to 200m (Outdoor)
Average Power Consumption	3,5W in 127VCA - Unbound Meter
Power Supply	100~240VCA - In accordance with the meter to be used
Operating Temperature	0° to 70°C
Dimensions	335 x 196 x 44,5mm
Weight	1.610g - Unbound Meter
IP Code	IP50



	RS2000 Z-TRI UNIVERSAL
	ZigBee
	COD. 100.0109.00

Technical Drawing

