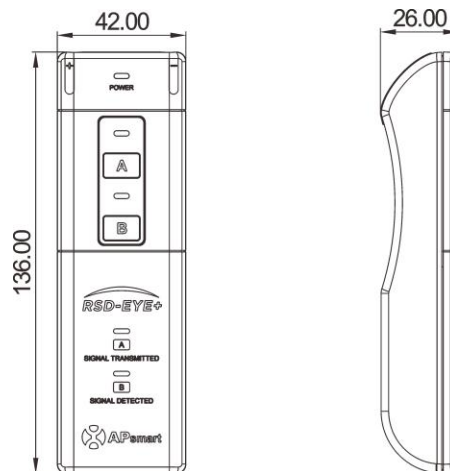




Smart Signal Detector RSD-EYE+

The RSD-EYE+ is a small and lightweight multifunctional handheld detection device for sensing pulse modulation from the power line communication (PLC) signal between transmitter and RSD, to ensure compliance to the SunSpec Alliance Rapid Shutdown protocol. In addition, the RSD-EYE+ can also be used as a handheld transmit device, by connecting an optional external DC cable to send an in-line keep-alive signal to the RSD.

> RSD-EYE+ Dimension

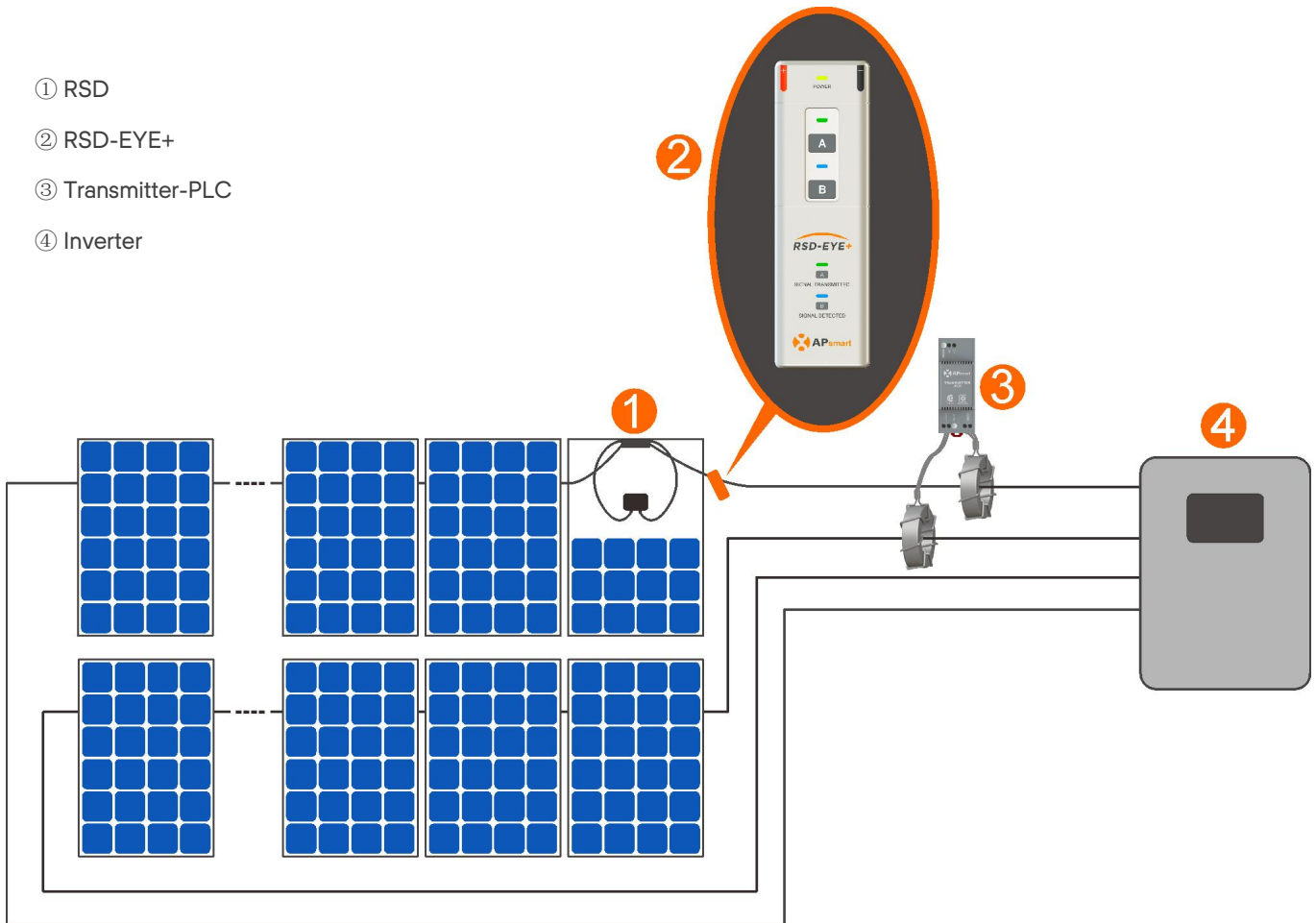


> RSD-EYE+ TECHNICAL DATA

Input operating Voltage	9Vdc
Input operating Current	0.1A
Operating Ambient Temperature Range	-40°C~+60°C
Enclosure Rating	IP20
Dimensions (W x H x D)	136mmx42mmx26mm
Weight	240g

> RSD-EYE+ System Diagram

- ① RSD
- ② RSD-EYE+
- ③ Transmitter-PLC
- ④ Inverter



ORDERING INFORMATION

411000

RSD-EYE+, 30cm black signal cable with connector, 30cm red signal cable with connector