

Smart Flow Monitoring Breakout Board

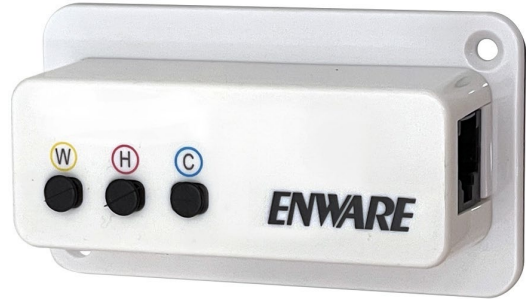
Introducing our innovative SMART FLOW MONITORING BREAKOUT BOARD, designed to enhance the functionality and versatility of your SFM-TFPHUB system. This breakout board conveniently splits a single CAT5/6 cable into warm, hot, and cold 3.5mm jacks, allowing seamless connectivity with a wide range of temperature and flow sensors. Compatible with top-of-the-line sensors like the WMSRFS series and the SFM-SS24V solenoid sensor, this breakout board offers unparalleled adaptability for monitoring and controlling various water flow conditions.

Moreover, the SMART FLOW MONITORING BREAKOUT BOARD is engineered to provide precise and reliable data transmission, ensuring accurate readings for informed decision-making. With its durable construction and user-friendly design, this breakout board simplifies sensor installation and maintenance, making it an essential component for efficient water management systems in commercial and industrial settings.

Elevate your water monitoring capabilities with the SMART FLOW MONITORING BREAKOUT BOARD. Its seamless integration with leading sensor models and robust performance sets it apart from the competition. Count on Enware Australia for cutting-edge solutions that prioritize accuracy, durability, and ease of use, making it the preferred choice for businesses seeking top-quality water management products.

KEY FEATURES

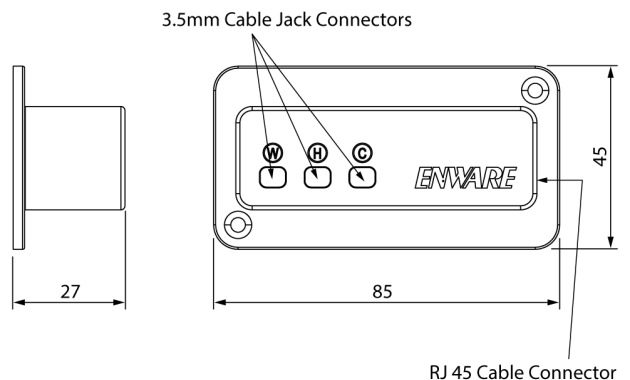
- The SMART FLOW MONITORING BREAKOUT BOARD breaks out a single CAT5/6 cable from the SFM-TFPHUB into warm, hot and cold 3.5mm jacks to suit various temperature and flow sensors such as:
 - WMSRFS02: Sensor Outlet Temp DN20 Clip
 - WMSRFS04: Inlet Strainer Sensor
 - WMSRFS05: Inlet Basin Smart Sensor
 - WMSRFS06: Inlet Strainer Sensor Kit
 - SFM-SS24V: SFM 24V Solenoid Sensor



PRODUCT CODE

SFM-BOB

Smart Flow Monitoring Breakout Board



TECHNICAL DATA

Minimum Working Temperature	5°C
Maximum Working Temperature	55°C

Due to ongoing Research and Development, specifications may change without notice.
Component specifications may change on some export models.
Refer to warranty statement for warranty details - www.enware.com.au/warranty.