



PRODUCT DATA SHEET

WPM11073

Instantaneous & Simultaneous

- Local and/or Remote Monitoring
- Forward Power Reading/Monitoring (Watts or dBm)
- Reverse Power Reading/Monitoring (Watts or dBm)
- VSWR Readings (Watts, Return Loss, Rho)

VSWR Alarm

- Customer can set up audio/visual alarm via relay contacts.
- Signal sent to closed loop.

Temperature Monitoring (with alarm)

- One sensor, internal measurement, within Power Meter.
- One sensor, external measurement, to be placed by customer.

General Purpose Inputs (6 ea) Multiple Use

- Track switch closures (assign to interlock group).
- Trigger alarm relay (sends email alert).
- RF presence status/alarm (saftey feature).
- Alarm, activated switch.

Accessories:

- Single Channel and Multi-Channel Displays
- RF Digital Dashboard Spreadsheet Software, (Simultaneously)
- Monitor Outputs of 30+ Power Meters
- PC Based Graphical User Interface Windows XP/7/8/10 Compatible

Accuracy:

- $\pm 2\%$ to Customer Calibration Standard, at preselected frequencies.
- $\pm 5\%$ over a Multi-Octave Bandwidth
- Werlatone Calibration Traceable to (NIST) National Institute of Standards and Technology

Power:

- AC Power Adapter (100/240 50-60 Hertz V AC)
- POE (Passive Over Ethernet, Optional POE Injector Kit Available)
- Via RS485 (Via Single Channel or Multi-Channel Displays)

Interface (Via):

- TCP/IP - SNMP and Browser Interface via Local Area Network
- RS232, Serial
- RS485 - Form Addressable Serial Network
- User ID and Password Protected for Access and Control
- Multiple units can be Networked and Simultaneously Monitored On-Site or Remotely (TCP/IP/SNMP/Serial)

RoHS Compliant Design Available

Custom Connector Configurations Available

Electrical Specifications:

Frequency: 1.5 - 32 MHz
Power: 25,000 W CW

Mechanical Specifications:

Type: Connectorized
Operating Temperature: -55°C to +75°C
Storage Temperature: -60°C to +85°C

Connector Configurations:

Model	Input(J1)	Output(J2)
WPM11073-83	1 5/8" EIA	1 5/8" EIA

4

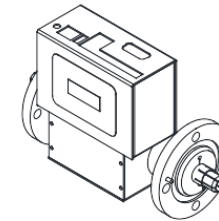
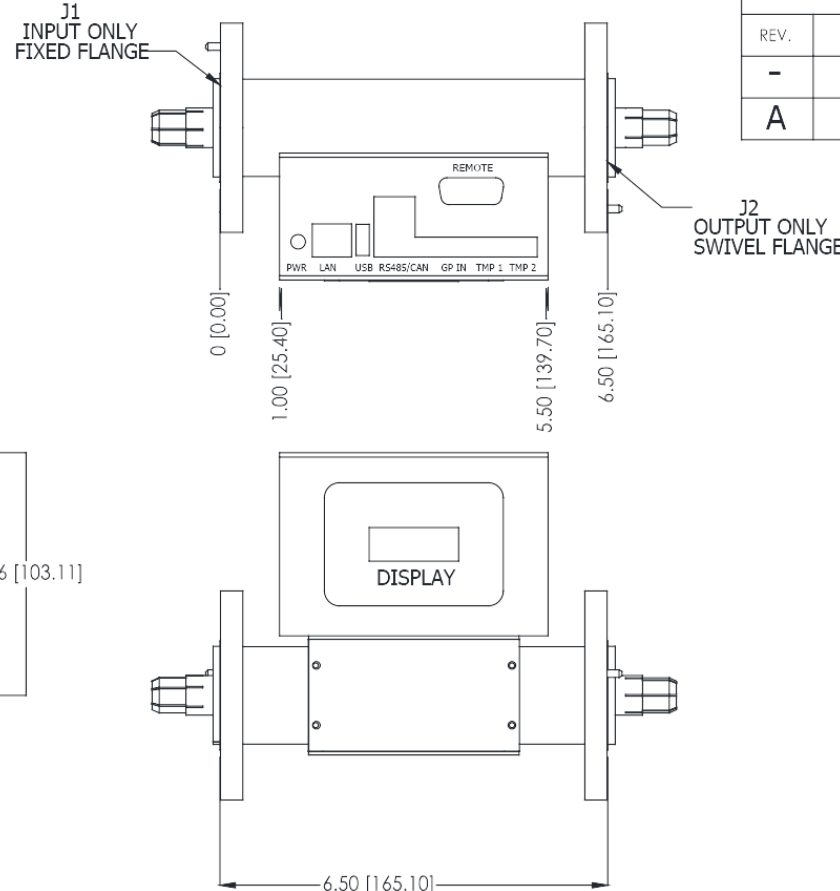
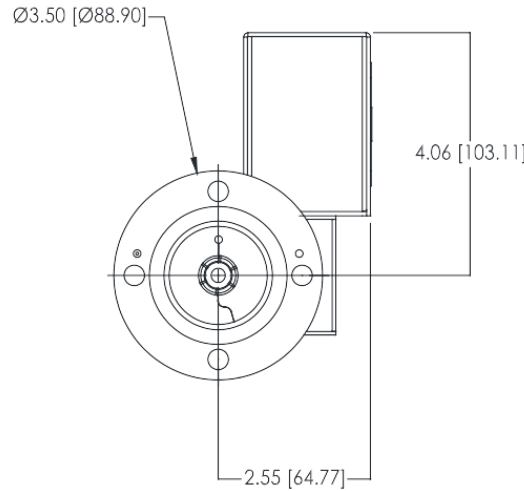
3

2

1

**RESTRICTION ON USE, DUPLICATION OR
DISCLOSURE OF PROPRIETARY INFORMATION**
This document contains proprietary information
which is the sole property of Werlatone, Inc.

B



VIEW FOR REFERENCE ONLY

NOTES: UNLESS OTHERWISE SPECIFIED
1. CONNECTORS: J1-J2 1 5/8 (EIA)

		UNLESS OTHERWISE SPECIFIED	OWN	DATE		
		• INTERPRET DRAWING AS MIL-STD-100	PLP	7/24/2015		
		• DIMENSIONING PER ASME Y14.5M-2009	CHK	DATE		
		• FEATURES ARE SHOWN AS MANUFACTURED	CS	7/6/2020		
		• DIMENSIONS ARE IN INCHES [MM]	ENGR	DATE		
		• DIMENSIONAL LIMITS APPLY BEFORE PROCESSES				
		• TOLERANCES				
		• ANGLES $\pm 2^\circ$				
		• $3\text{ PL} \pm .005$ [1.1]				
		• $7\text{ PL} \pm .010$ [2.2]				
		• REMOVE ALL BURRS AND SHARP EDGES R.01 MAX				
		• CONCENTRICITY MACHINED 0.002 IN				
		• MACHINE TOOL PITCH/MATCH .000 MAX				
			RFGR	DATE		
			QA	DATE		
			RUSE	DATE		
					SCALE	REV
					1:2	A
						SHEET 1 OF 1

4

3

2

1

Restriction on use, duplication, or disclosure of proprietary information. This document contains proprietary information which is the sole property of Werlatone, Inc.
Werlatone, Inc. 17 Jon Barrett Road Patterson, NY 12563 T:(845)278-2220 F:(845)278-3440 sales@werlatone.com www.werlatone.com