# **DML Series - Low Cost Digital MEMS Inclinometer**



### Making Sense out of Motion...

The Jewell Instruments model DML is a low cost digital MEMS inclinometer for industrial applications. Units are available with RS232, RS485 and UART TTL output options. All DML series inclinometers are rated IP67 for waterproofing up to 1m. Custom ranges and output types are also available on request.

### **Features & Benefits:**

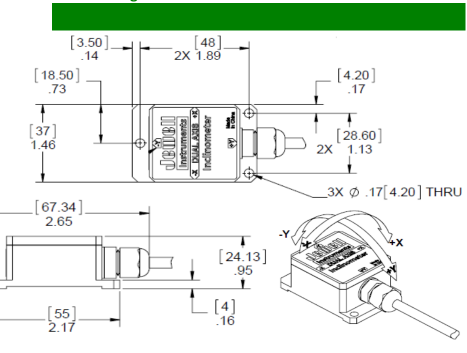
- Single-Axis and Dual-Axis Available
- Resolution: 0.05°
- Zero Temperature Coefficient: ±0.02°/°C
- -40° to +85°C Operation and Storage
- Digital RS232, RS485 or UART TTL Outputs
- 1m cable whip included

## **Applications:**

- Solar Tracking & Panel Positioning
- Vehicle Wheel Alignment
- Industrial Automation & Control
- Radar/Antenna Mast Alignment
- Platform Leveling
- Navigation Pitch/Roll Measurement



### **Outline Diagram**



\*Dimensions in Inches [mm]

### **Wiring Code**

Wire	Function
Red	+VDC 9V~36V
Yellow	RS232 (Rx), RS485 (D+)
Green	RS232 (Tx), RS485 (D-)
Black	Ground

# **DML Series - Low Cost Digital MEMS Inclinometer**



## Making Sense out of Motion...

## **Performance Specifications**

## STATIC/DYNAMIC

* Angular Range, °	±10°	±30°	±60°	±90°	
Resolution, °	0.05	0.05	0.05	0.1	
Hysteresis, °	0.1	0.1	0.2	0.2	
Zero Tolerance (°)	0.56	0.56	0.56	0.56	
Zero Temperature Coefficient, (°/°C)	±0.02	±0.02	±0.02	±0.02	
Scale Factor Tolerance (%)	0.7	1.4	2.8	3	
Scale Factor Temperature Coefficient, (ppm/°C)	≤350	≤350	≤350	≤350	
Warm up, s	0.5	0.5	0.5	0.5	
Time Constant, s	0.05	0.05	0.05	0.05	
Transverse Axis Misalignment (° max)	±0.56	±0.56	±0.56	±0.56	

#### **ELECTRICAL AND ENVIRONMENTAL**

Output Rate	5Hz, 15Hz, 35Hz, 50Hz
Output Type	RS232/RS485/TTL
Electromagnetic Compatability	EN61000 and GBT17626
Impact Resistance	100g@11ms, 3 Times/Axis (1/2 sinusoid)
Vibration Resistance	10grms, 10~1000 Hz
Temperature Rating , Operation	-40 to +85°C
Temperature Rating, Storage	-55 to +100°C
Seal	IP67
Cables	1m Cable (standard)
Weight	90g (without cable)
Power Requirements	9-36 VDC @ 60mA

Notes: \* - 0

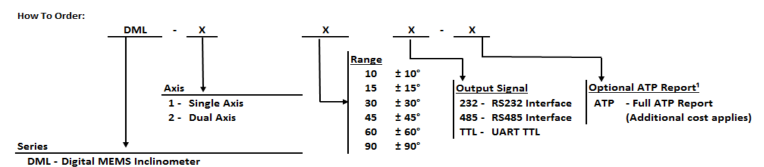
Specifications subject to change without notice on account of continued product development.

<sup>\* -</sup> Custom ranges available, please see model number structure below.

# **DML Series - Low Cost Digital MEMS Inclinometer**



### Making Sense out of Motion...



Division Digital Memor

#### Example:

DML - 1 - 15 - 485 - ATP

DML Single Axis, +/- 15 degrees, RS485 Interface, Full ATP Report

1 - Note: "ATP" must be added to the end of the part number for a full ATP report. An additional cost will apply.

ATP Report Includes: Scale Factor, Axis Misalignment, Bias, Linearity, Input Current.

### **Part Numbers**

	Singl	e-axis	Dual-axis		
	Model#	Part #	Model #	Part #	
	DML-1-10-232	02550323-0111	DML-2-10-232	02550323-0211	
	DML-1-15-232	02550323-0121	DML-2-15-232	02550323-0221	
RS232	DML-1-30-232	02550323-0131	DML-2-30-232	02550323-0231	
Interface	DML-1-45-232	02550323-0141	DML-2-45-232	02550323-0241	
	DML-1-60-232	02550323-0151	DML-2-60-232	02550323-0251	
	DML-1-90-232	02550323-0161	DML-2-90-232	02550323-0261	
	DML-1-10-485	02550323-0113	DML-2-10-485	02550323-0213	
	DML-1-15-485	02550323-0123	DML-2-15-485	02550323-0223	
RS485	DML-1-30-485	02550323-0133	DML-2-30-485	02550323-0233	
Interface	DML-1-45-485	02550323-0143	DML-2-45-485	02550323-0243	
	DML-1-60-485	02550323-0153	DML-2-60-485	02550323-0253	
	DML-1-90-485	02550323-0163	DML-2-90-485	02550323-0263	
	DML-1-10-TTL	02550323-0114	DML-2-10-TTL	02550323-0214	
	DML-1-15-TTL	02550323-0124	DML-2-15-TTL	02550323-0224	
UART TTL	DML-1-30-TTL	02550323-0134	DML-2-30-TTL	02550323-0234	
Interface	DML-1-45-TTL	02550323-0144	DML-2-45-TTL	02550323-0244	
	DML-1-60-TTL	02550323-0154	DML-2-60-TTL	02550323-0254	
	DML-1-90-TTL	02550323-0164	DML-2-90-TTL	02550323-0264	

NOTE: If ATP report is required, please add "-ATP" to model & part numbers. Additional charges will apply