VAISALA

AviMet[®] Weather Panel Display WID513



Features

- Stand-alone high-performance panel display for wind, pressure, and temperature data
- Easy-to-use touch screen with intuitive graphical user interface
- High contrast day-time and nighttime color schemes with display brightness control
- Coherent calculations, look and feel with Vaisala AviMet[®] systems
- Visual and audible alarms
- Desktop, panel, and wall mounting options
- Short installation times and virtually maintenance free
- Robust electrical and mechanical design

Vaisala AviMet® Weather Panel Display WID513 is designed for viewing real-time weather information in accordance with ICAO standards and recommendations.

WID513 uses a compact 5.7-inch LCD screen suitable for aviation-related operating environments such as air traffic control towers, where excellent readability in both bright and dim light is required. The display is controlled using an easy-to-use resistive touch screen, with a clear, uncluttered user interface for simple operation.

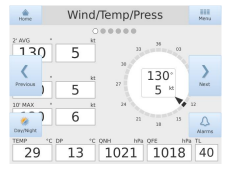
Robust display with high performance

WID513 is robust, designed and tested for demanding industrial electromagnetic and environmental specifications. It is equipped with a resistive touch screen that can be controlled with either bare or gloved hands, or any other suitable object. The display can be mounted in different ways depending on where it is installed. It can be easily mounted on a standard IEC panel, desktop, or wall.

Integrated touch screen for efficient operations

WID513 has a full-size intuitive touch screen with a graphical user interface for easy navigation between separate data pages – as well as simple display setting changes with straightforward item selection. There are multiple predefined data pages that can be set to be displayed.

There are visual and audible alarms in all views to warn of serious events, such as message or system failures. To prevent unauthorized changes to the display settings, a PIN code is required to access advanced settings in the maintenance mode. From these settings pages the authorized user can enter station specific parameters, such as declination and airport elevation.



WID513 weather panel display closeup of a clear, uncluttered user interface for simple operation

Technical data

Operating environment

Operating temperature	0 +40 °C (+32 +104 °F)
Storage temperature	-20 +80 °C (-4 +176 °F)
Operating humidity	2 95 %RH, non-condensing
IP rating	IP20
Flammability class	UL94 V-0

Inputs and outputs

Supply voltage	12 28 VDC
Maximum power consumption at +20 °C (+68 °F)	15 W
Typical power consumption at +20 °C (+68 °F)	4 W
Data interfaces	Ethernet (10/100 MBit/s), RS-422, RS-485, RS-232

User interface

Display	5.7-inch TFT LCD, 640 × 480 VGA resolution, > 500 cd/m ² luminance
Brightness control	Manual
User input interface	Touch screen
Audible alarm	> 80 dB(A) at 1 m (3 ft 3 in), 2 kHz
Observation mode	Multiple user selectable data pages
Navigation mode	Switch between data pages Alarm log Day-time and night-time views Access to maintenance mode
Maintenance mode	Display cleaning (wipe) mode Touch screen calibration Volume setting Brightness setting Product information view Advanced settings (PIN login) Configuration settings Configuration file import/export

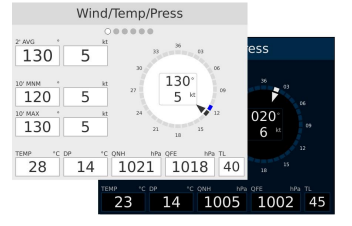
Software update

Compliance

Directives	EMC, LV, RoHS
Compliance marks	CE, UKCA, RCM
Drop test compatibility	MIL-STD-810G 516.6 Procedure IV, Free Fall (Rough Handling)
Vibration compatibility	MIL-STD-810G 514.6C-3 Procedure I, Cargo Vibration Test
EMC compatibility	IEC/EN/BS 61326-1, industrial environment
EMC emissions	CISPR 32 / EN/BS 55032, Class B

Mechanical specifications

Housing material	PC/ABS
Mounting options	Panel, desktop, wall
Panel installation standard compatibility	IEC 61554
Panel mounting aperture dimensions	138 × 138 mm (5.43 × 5.43 in)
Panel mounting frame dimensions	144 × 144 mm (5.67 × 5.67 in)



Displayed values

Wind speed and direction	3-second average 2-minute average 10-minute average 10-minute minimum 10-minute maximum 10-minute variation
Temperature and humidity	Air temperature Dew point Relative humidity
Pressure	Air pressure QNH QFE Transition level QFF 3-hour tendency 3-hour trend



Published by Vaisala | B211436EN-C © Vaisala Oyj 2020

All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. Any reproduction, transfer, distribution or storage of information contained in this document is strictly prohibited. All specifications — technical included — are subject to change without notice.