The Gill Instruments Meteorological TFT WindDisplay is a combined wind speed and direction indicator. Wind information is displayed using a 8.5” LED backlight, industrial grade, LCD screen and the data will be indicated with a true viewing angle of 170°.

The Meteorological TFT WindDisplay has been designed to operate with the Gill WindObserver and WindSonic wind sensors. Meteorological TFT WindDisplay receives data directly from the wind sensor in NMEA mode without the need for additional interfaces. It provides the power supply for the wind sensor and can be “daisy chained” to a second wind display to transfer wind sensor information.

Also suitable for 144x144 mm instrument replacement (portrait or landscape)\(^1\)

### Display
- **Speed Display**: Central, 3 digit, 11mm height
- **Gust Display**: 3 digit, 8mm height
- **Average**: 2 minutes, 10 minutes, User defined
- **Other**: Wind Variance

### Wind Speed
- **Units**: mph, m/s, knots, km/h, Beaufort

### Direction
- **Direction display**: Left hand side, 3 digit, 8mm height
- **Direction average**: Grey arrow indicator on the display and value in the direction display

### Input/Output
- **Input**: NMEA (output from Gill anemometer)
- **Output**: +15 VDC Sensor supply RS422 daisy chain output
- **Formats**: NMEA 4800 Baud

### Power Requirement
- **Power supply**: 100 to 240 Vac, 50/60 Hz, max 50 VA. Option for 18-32Vdc

### Mechanical
- **Size**: 238 x 148.5 x 71mm
- **Weight**: 1.2kg

### Environmental
- **Humidity**: 10% to 93% RH
- **Operational Temperature**: -15°C to +55°C
- **Moisture Protection**: IP22
- **EMC**: ESD IEC 61000-4-2
  - Radiated Immunity IEC 61000-4-3
  - Conducted Immunity IEC 61000-4-6
  - Fast Transients IEC 61000-4-4
  - Surge IEC 61000-4-5

### Accessories
- **Remote brightness facility**

### Typical Applications
- Meteorological/Hydrological
- Aviation/Industrial/Transport/Construction

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\(1\) Requires a spacer for 144x144 cut-out (retrofit)