



Symcod

Industrial computers and
IT equipment manufacturer

W238M-DP

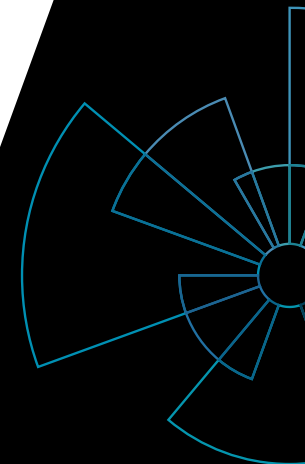
Capacitive touch
screen monitors

The TermiCom W238M-DP monitors have a large industrial capacitive touch screen with high resolution for precise and detailed viewing. The multipoint capacitive touch technology allows for fine selection and smooth movements for a pleasant and intuitive navigation experience. The graphics have never been clearer and the use so user-friendly!

With its excellent user experience and display of more content at once, the W238M-DP is the type of industrial touch monitor you need!



TermiCom W238-DP, 23.8"
touch screen with integrated
proximity reader



Resistance to
dust, welding,
vibration,
shocks, etc.



Reliability for 24/7
operations without
interruption



North American
premium quality design
and manufacturing, with
top of the line components



Service & support offered for at
least 8 years & emergency unit
replacement program



W238M-DP

Technical specifications



Approximate weight	9,97 kg (22 lb)
Power supply	AC with external 120/240 VAC 60/50 Hz power supply / Power terminal 24 VDC / Approx. 45 W consumption
Casing	Aluminum / VESA 100 mounting (bracket not included)
Screen	23,8" empered glass projected capacitive touchscreen / Ratio 16:9 / Resolution 1920 x 1080 / 350 nits / Strengthened glass substrate
Inputs	1 USB port / 1 HDMI port / 1 VGA port / 1 DVI port
Compatibility	Windows or Linux
Others	Blue LED (under voltage)
Certification	CSA / CE
Limited warranty	2 years on parts and labour at our workshop (extended 5-year warranty available)
Accessories & options	Internal proximity reader / Integrated control buttons / Side handles / Landscape or portrait orientation / Customization (logo, color, etc.) / VESA 100 wall mount support / Multifunction support / Panel mounting / Unique connection system / Touch screen protector
Environment	Operating temperature : -20 °C* to 55 °C (-4 °F* to 131 °F) Storage temperature : -20 °C to 60 °C (-4 °F to 140 °F) Relative humidity : 20% to 80% without condensation <small>*required conditions</small>

