



# Symcod

Industrial computers and  
IT equipment manufacturer

## W185M-DP

Capacitive touch  
screen monitor

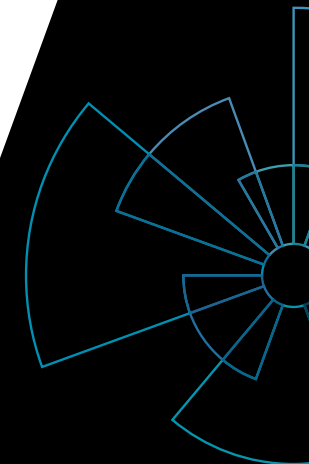
The capacitive screen offers new possibilities for HMI! This touch technology allows, among other things, more intuitive controls for efficient use, and two-handed controls to avoid accidental activation.

Options such as control buttons and side handles complete the monitor for a customized solution.

Shock-resistant and dustproof, the TermiCom W185M-DP model can be used with gloves; it's exactly the type of monitor you need!



W185M-DP, 18.5" 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



# W185M-DP

## Technical specifications

<b>Approximate weight</b>	7,71 kg (17 lb)
<b>Power supply</b>	AC with external 120/240 VAC 60/50 Hz power supply / Power terminal 24 VDC / Approx. 43 W consumption
<b>Casing</b>	Aluminum / VESA 100 mounting (bracket not included)
<b>Screen</b>	18,5" tempered glass projected capacitive touchscreen / Ratio 16:9 / Resolution 1920 x 1080 / 350 nits / Strengthened glass substrate
<b>Inputs</b>	1 USB port / 1 HDMI port / 1 VGA port / 1 DVI port
<b>Compatibility</b>	Windows or Linux
<b>Others</b>	Blue LED (under voltage)
<b>Certification</b>	CSA / CE
<b>Limited warranty</b>	2 years on parts and labour at our workshop (extended 5-year warranty available)
<b>Accessories &amp; options</b>	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
<b>Environment</b>	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>



# Symcod

