## Catalogue No: **6176M-17PT**

## VICPAS

#### INDUSTRIAL MONITOR STD 1750M 17in TOUCH PANEL MOUNT

Automation Systems > Operator Panels and Industrial Computers > Industrial Computers > Allen-Bradley® Industrial Computers > Industrial Monitors > 6176M Industrial Standard Monitors





Standard 17-inch Panel Monitor, 90-264 V AC, 1280x1024 Resolution, RS232 & 2 x USB, Resistive Touch Screen, VGA or DVI-I Input, IP66

- Industrial Environment Computers offer solutions for the physical limitations and requirements of your environment.
- Non-display Computers provide a variety of options in form factors, RAM, storage, performance, operating temperatures and optical drives.
- Integrated Display Computers are available in different screen sizes, storage options, performance packages, and models with built-in keypads.

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	6176M
Power Supply	90-264V AC
Component Type Ind. Computer	Industrial Monitor
Operator Input Method(s)	Monitor
Display Size	17 inches
Display Technology	LCD, TFT (Thin Film Transistor)
Display Resolution	1280x1024 pixels
Display Colours	16700 k
Display Brightness	300 cd/m2
Display Backlight Life	50000 hours
Touch Screen Type	Resistive
Material, Bezel	Aluminium Alloy
Peripheral I/O Interface(s)	2 x USB 2.0 1 x DVI-D 1 x VGA
Height, Cutout	329.5 mm
Width, Cutout	424 mm
IP Rating, Front	IP66
Communication Port(s)	D-sub 9 Socket
Mounting (Multiple)	Panel Mount
NEMA Enclosure Class (NEMA 250:2003)	Type 1 Type 12 Type 4
Operating Temperature, Max	45 °C max
Operating Temperature, Min	0 °C min
Storage Temperature, Max	60 °C max
Storage Temperature, Min	-20 °C min
Relative Humidity, Max	90 %RH
Shock Acceleration (Max.)	15 g

# Catalogue No: 6176M-17PT

## VICPAS

### INDUSTRIAL MONITOR STD 1750M 17in TOUCH PANEL MOUNT



Automation Systems > Operator Panels and Industrial Computers > Industrial Computers > Allen-Bradley® Industrial Computers > Industrial Monitors > 6176M Industrial Standard Monitors

Shock Duration (Max.)	11 ms	
Vibration Acceleration (Max.)	1 m/s²	
Vibration Frequency, Operational (Max.)	500 Hz	
Certifications	CE C-Tick C-UL	
REFERENCES		
IECEx Certificate -		
Supplier Declaration of Conformity:		

Installation Guide: User Manual: -

Manufacturer Catalogue & Product Selection:

Manufacturer Datasheet:

Selection Guide

