PANEL5000-A172

Precision resistive touch screen, COM / USB optional, VGA / DVI signal input





Introduction

PANEL5000-A172 is ultra-thin industrial touch monitor that supports VGA and DVI inputs, front panel made of magnesium alloy with a PET film, support 12-24V DC power input, power interface uses Fastening Type Phoenix terminal, to prevent accidental removal during use; touch screen with high temperature five-wire resistive, with high sensitivity, dust and waterproof, anti-oil, with gloves may merit normal operation, touch screen flexibility to choose the COM port, USB port to communicate with the host.

PANEL5000-A172 front panel compliant NEMA / IP65 waterproof and dustproof standard, to prevent installation in the control cabinet because of the scene splashing water droplets and water vapor into the host and thus affect equipment operation; high-strength steel box structure, so that it can adapt to the harsh industrial site work environment, the most suitable for factory automation, machinery manufacturing, CNC equipment, textile equipment, communication networks, power automation and other industrial applications.

Features and Benefits



Using precision resistive touch screen



Supports VESA wall mount



Rugged steel structure



OSD control buttons on the rear panel

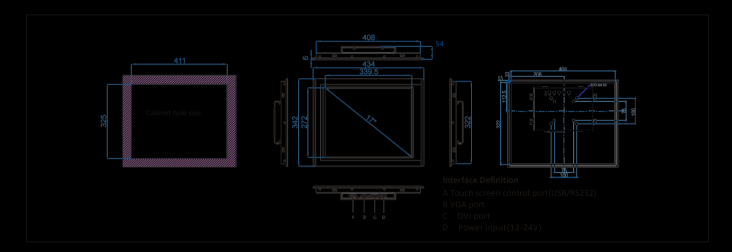


Phoenix terminal using fastening type power connector

Specifications PANEL5000-A172

Institutional	
	steel-type box structure
Mounting	Embedded panel and VESA wall mounting
Signal Input	DVI and VGA
Communication	COM/USB
Power Input	12-24V DC voltage input
Front Color	Silver (plus PET film)
Overall size	$434 \times 342 \times 54$ mm(W \times H \times D)
Hole Size	411 × 325 mm(W × H)
Weight	5.06kg
Environmental	
Working tem.	-20~+60 ℃ Electronic disk
Storage tem.	-30~+80℃
Relative humidity	5~95%@40°C No condensation
Vibration	5~500Hz,1.5G,0.15mm Peak to peak
Chook	10G/peak 11ms sec

LCD Size / Type 17-inch TFT LCD Resolution 1280 × 1024 Maximum color 16.7/M Display area 338 × 270mm Reaction time 8ms Backlit LED Backlit MTBF 30,000 hours Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140 / (V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times			
Resolution 1280×1024 Maximum color 16.7M Display area 338 × 270mm Reaction time 8ms Backlit LED Backlit MTBF 30,000 hours Lattice 0.297 × 0.297 Brightness 250cd/m Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	LCD		
Maximum color 16.7M Display area 338 × 270mm Reaction time 8ms Backlit LED Backlit MTBF 30.000 hours Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Size / Type	17-inch TFT LCD	
Display area 338 × 270mm Reaction time 8ms Backlit LED Backlit MTBF 30,000 hours Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Resolution	1280×1024	
Reaction time 8ms Backlit LED Backlit MTBF 30,000 hours Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times			
Backlit LED Backlit MTBF 30,000 hours Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Display area	338 × 270mm	
Backlit MTBF 30,000 hours Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times			
Lattice 0.297 × 0.297 Brightness 250cd/m² Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Backlit	LED	
Brightness 250cd/m Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Backlit MTBF	30,000 hours	
Contrast ratio 1000: 1 Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Lattice	0.297×0.297	
Max view angle (H)140/(V)130 Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Brightness	250cd/m²	
Touch screen Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Contrast ratio	1000: 1	
Size / Type 17-inch five-wire analog resistive Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times			
Resolution 4096 × 4096 Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Touch screen		
Response time <5ms Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Size / Type	17-inch five-wire analog resistive	
Surface hardness 3H Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Resolution	4096×4096	
Click life 250g efforts, 35 million times Stroke life 250g efforts, 5 million times	Response time	<5ms	
Stroke life 250g efforts, 5 million times	Surface hardness 3H		
230g error ta, 3 million times	Click life	250g efforts, 35 million times	
Transmittance More than 81%	Stroke life	250g efforts, 5 million times	
	Transmittance	More than 81%	



Ordering Information

PANEL5000-A172-TS 17-inch TFT LCD/Resolution 1280×1024/VGA/DVI/Resistive Touch Screen/COM/DC 12-24V/ adapter

PANEL5000-A172-TU 17-inch TFT LCD/Resolution 1280×1024/VGA/DVI/Resistive Touch Screen/USB/DC 12-24V/ adapter

PA NEL5000-A172-C 17-inch TFT LCD/Resolution 1280×1024/VGA/DVI/Glass/DC 12-24V/ adapte

Packing List:

Hook: 8*Hooks apply to Thickness=1mm~1.2mm

VGA Cable: 1.8M

Optional Equipment:

Adapter: 12V/3.33A,40W 2pin Phoenix terminal

VGA Cable: 3M/5M

DVI Cable: 1.8M/3M/5M