SIEMENS

Data sheet

SIMATIC IFP1900 Flat Panel 19" display (16: 9), Touch, Standard up to 5 m, 1366x 768 pixels, for 24 V DC, display port/DVI interface incl. DVI/USB cable 1.8 m $\,$



General information	
Product type designation	IFP1900
Short designation	Flat Panel 19" touch
Display	
Design of display	TFT widescreen display, LED backlighting
Screen diagonal	18.5 in; 19"
Screen diagonal [cm]	47 cm
Display width	409.8 mm
Display height	230.4 mm
On Screen Display (OSD) configuration	No; Adjustable by means of software
Number of colors	16 777 216; 24 bit
Viewing angle	170° x 160°
Resolution (pixels)	
 Image resolution 	1 366 x 768
 Horizontal image resolution 	1 366 pixel
 Vertical image resolution 	768 pixel
 Pixel size, horizontal 	0.3 mm
Pixel size, vertical	0.3 mm
General features	
 Brightness/contrast 	300 cd/m² / 1 000:1
 Detachable from computer unit 	5 m
• Luminance	300 cd/m ²
Backlighting	
 Type of backlighting 	LED
 MTBF backlighting (at 25 °C) 	50 000 h; At 25°C
 Backlight dimmable 	Yes; 0-100 %
Control elements	
Control elements	single-touch screen
Input device	
Integrated mouse cursor control	No
Touch operation	
Design as touch screen	Yes; Analog-resistive
Monitor keyboard	Yes
nstallation type/mounting	
Design	Built-in unit
Front mounting	Yes
Built-in unit	Yes; Portrait mode possible
maximum permitted forward tilt angle from vertical	35°
maximum permitted backward tilt angle from vertical	35°

Supply voltage	
Type of supply voltage	DC
Rated value (DC)	24 V
permissible range, lower limit (DC) permissible range, upper limit (DC)	19.2 V 28.8 V
	20.0 V
Power loss	40.11/
Power loss, typ.	40 W
Power loss, max.	65 W
Interfaces	
Video interfaces	
• DVI-D	Yes
DisplayPort	Yes; DisplayPort V1.1
Touch interfaces	
• USB	Yes
Degree and class of protection	
IP (at the front)	IP65
IP (rear)	IP20
NEMA (front)	
Enclosure Type 4 at the front	Yes
Standards, approvals, certificates	
CE mark	Yes
cULus	Yes; Corresponds to UL 508
RCM (formerly C-TICK)	Yes
KC approval	Yes
Use in hazardous areas	
 FM Class I Division 2 	Yes
Ambient conditions	
A solding the source of the solding	
Ambient temperature during operation	
min.	0 °C
min. max.	0 °C 45 °C; Vertical installation (horizontal)
• min.	
min. max.	
 min. max. Ambient temperature during storage/transportation min. max. 	45 °C; Vertical installation (horizontal)
 min. max. Ambient temperature during storage/transportation min. 	45 °C; Vertical installation (horizontal) -20 °C 60 °C
 min. max. Ambient temperature during storage/transportation min. max. 	45 °C; Vertical installation (horizontal) -20 °C
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation 	45 °C; Vertical installation (horizontal) -20 °C 60 °C
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s²
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation
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 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s²
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s²
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material Enclosure material (front) 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s² 150 m/s²
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material Enclosure material (front) Aluminum 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s² 150 m/s²
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material Enclosure material (front) Aluminum Dimensions 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s² 150 m/s² 150 m/s²
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 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material Enclosure material (front) Aluminum Dimensions Width of the housing front Height of housing front 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s² 150 m/s² 150 m/s² Yes 483 mm 337 mm
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 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material Enclosure material (front) Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s² 150 m/s² 150 m/s² 483 mm 337 mm 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm
 min. max. Ambient temperature during storage/transportation min. max. Relative humidity Operation, max. Vibrations Vibration load in operation Vibration load during transport/storage Shock testing Shock load during operation shock acceleration during storage/transport Mechanics/material Enclosure material (front) Aluminum Dimensions Width of the housing front Height of housing front Mounting cutout, width Mounting cutout, height Overall depth 	45 °C; Vertical installation (horizontal) -20 °C 60 °C 95 %; no condensation 10 m/s² 10 m/s² 150 m/s² 150 m/s² 483 mm 337 mm 465 mm; Tolerance: +1 mm 319 mm; Tolerance: +1 mm
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