

CA-MP120T

12-inch Multi-touch Support Touch Panel LCD Monitor



Specifications

Model	CA-MP120T ^{*1,2}	
Display panel	No. of dots	1,024 (W) x 768 (H) dots or 800 (W) x 600 (H) dots
	Active display area	245 (W) x 184 (H) mm
Structure	Panel-mount type Front face is IP65 rated when panel mounted	
Backlight	Operation life	Approx 100,000 hours (When installed in an upright position under 25 °C)
Input/Output	Input signal	Analog RGB signal (0.7 Vp-p, 75 Ω) , Horizontal/vertical synchronization signal
	Input signal mode	1,024 (W) x 768 (H) , Vertical frequency: 60 Hz or 800 (W) x 600 (H) , Vertical frequency: 60 Hz
	Connector	High-intensity D-sub 15-pin female (3-way, inch screw)
	Touch panel connector	D-sub 9-pin male (2-way, inch screw) ^{*3}
	Console connector	Connector for RJ45 use
Rating	Power voltage	24 VDC ±10 %
	Current consumption	1 A max.
Environmental resistance	Ambient temperature	0 to +40 °C
	Relative humidity	35 to 85 % RH
Weight	Approx. 2.3 kg	
^{*1} Options for CA-MP120(T) Monitor mounting stand: OP-87262, Pole-mounting bracket: OP-42279 ^{*2} Options for CA-MP120T For XG-X/XG-7000/CV-X400: OP-87264 (Touch panel modular RS-232C cable 3 m) , OP-87265 (Touch panel modular RS-232C cable 10 m) For XG-8000: OP-87258 (Touch panel RS-232C cable 3 m) , OP-87259 (Touch panel RS-232C cable 10 m) Screen protector: OP-87263 Handheld Console junction cable: OP-87260 (Handheld console junction cable 3 m) , OP-87261 (Handheld console junction cable 10 m) ^{*3} Use a junction cable if the handheld console is inserted into the slot at the console connector. Console connector does not support XG-X Series USB consoles.		

Dimensions

* Download CAD file or product manual for larger image/text and more detail.

Touch panel monitor

CA-MP120T

Unit: mm

