

OF-150S-B1(B2)

15" Surface Capacitive Touch Monitor



Description

The OF-150S-B1(2), a robust metal chassis display using industry-standard surface capacitive touch technology, provides a durable, optically enhanced, and cost competitive alternative to 5-wire resistive displays used in industrial automation equipment and kiosk enclosures. The OF-150S-B1(2) display offers multiple mounting options to make integration easy and a variety of bezel options for sealing against liquids and other contaminants. A remote on-screen display module helps simplify any changes to the display image during installation or system maintenance.

Featured Specifications

• Size: 15" TFT LCD

• Maximum Resolution: 1024 x 768

· Contrast Ratio: 500:1

• Aspect Ratio: 4:3

Brightness: 250 nits (No Touch),
225 nits (S-CAP)

Video Port: 1 x 15 Pin D-Sub (VGA)

• Warranty: 3 year

Specifications

Touch LCD Display	
Touch Screen	Surface Capacitive
Touch Points	Single Touch
Touch Screen Interface	USB (11-71315-225-01 B1) or Serial (11-71315-227-01 B2)
I/O Ports	
Serial Port	1 x RJ45
USB Port	1 x USB Type B
Video Port	1 x 15 Pin D-Sub (VGA)
Audio Port	-
Power Input	1 x 12V DC or 110/220V AC
Physical Properties	
Speaker	-
Housing Color	Silver
Construction	Glass, Plastic (ABS), SECC Metal
Compliance	IP66/NEMA 4X (industrial bezel)
Dimensions (W x H x D) mm	350.4 x 277.3 x 50
Net Weight (kg)	4.2
Gross Weight (kg)	9.2
Carton (W x H x D) mm	445 x 381 x 165
VESA	75 x 75mm
Safety	
Certifications	FCC B, CE, UL/cUL
Environment	
Operating Temperature	0°C ~ 40°C, 20% ~ 90% RH. Non-Condensing
Storage Temperature	-20°C ~ 60°C, 10% ~ 90% RH. Non-Condensing
Optional Peripheral	
Industrial Bezel	IB-150-A1 (29368)
Contour Bezel	CB-150-A1 (29369)
RJ45 OSD Remote	REM45-A1



www.MicroTouch.com | us.orders@microtouch.com

MicroTouch Interactive, Inc.