FOAM SEAL (ALL AROUND)

SIDE MOUNT HOLES, M4 THREADS, X2

SIDE MOUNT HOLES, M4 THREADS, X4

ACTIVE AREA

ACTIVE AREA

VESA MOUNTING HOLES

PER MIS-D 75

M4 THREAD

MAX DEPTH = 12MM, X4

CABLE LENGTH = 1 METER

OPTIONAL OSD REMOTE

P/N E483757

(1 INCLUDED WITH TOUCHMONITOR)

SCALE 1:1

USB TOUCHSCREEN OUTPUT

DC POWER INPUT

DVI-D VIDEO INPUT

VGA VIDEO INPUT

OSD CONTROL

VGA VIDEO INPUT

DSI-B VIDEO INPUT

USB TOUCHSCREEN OUTPUT

DC POWER INPUT
INTELLITOUCH PLUS MONITOR
MOUNTING WITH ADJUSTABLE BRACKETS (4 PROVIDED)
ALSO AVAILABLE SEPARATELY (P/N E201156)

RECOMMENDED CUSTOMER PANEL CUTOUT

DIMENSIONS ARE IN MILLIMETERS
RECOMMENDED CUSTOMER PANEL CUTOUT

DIMENSIONS ARE IN MILLIMETERS

OPTIONAL INTELLITOUCH PLUS FRONT MOUNT BEZEL KIT, P/N E941898
ORDERED SEPARATELY, CUSTOMER ASSEMBLED
(NOT FOR PROJECTED CAPACITIVE TOUCH MONITORS)

MOUNTING HOLES, X8
1. IF CUSTOMER PANEL IS WOOD
   4.5MM THRU HOLES FOR M4 SCREWS
   OR NO THRU HOLES, SCREWS FOR WOOD 4MM
2. IF CUSTOMER PANEL IS SHEET METAL
   CONCEALED HEAD THREADED STUDS M4 WITH NUTS
3. CLEARANCE HOLES FOR M4 THREAD, X8

MOUNTING HOLES

CUSTOMER PANEL
MAX PANEL THICKNESS = 14MM

MOUNTING HOLES, X8

FOUR MOUNT BRACKETS, X4
INCLUDED WITH FRONT MOUNT KIT

CUSTOMER PANEL
HAS PANEL THICKNESS 2.5MM
1. MONITOR IS ORIENTED IN LANDSCAPE MODE
2. REQUIRES 7U AVAILABLE RACK SPACE
3. MOUNTING HOLE SPACING PER EIA-310-D
4. ADDITIONAL MOUNTING SCREWS (NOT INCLUDED) REQUIRED TO FASTEN MONITOR INTO RACK

DIMENSIONS ARE IN MILLIMETERS

OPTIONAL INTELLITOUCH PLUS RACK MOUNT KIT, P/N E343109
ORDERED SEPARATELY, CUSTOMER ASSEMBLED
(NOT FOR PROJECTED CAPACITIVE TOUCH MONITORS)
INSTALLATION NOTES:
1. ATTACH BRACKET "A" TO TOUCHMONITOR WITH M4 LOW PROFILE SCREWS (INCLUDED)
2. ATTACH BRACKET "C" TO CUSTOMER PANEL PER DRAWING
3. ATTACH BRACKET "B" TO BRACKET "C" WITH M4 HEX HEAD SCREWS (INCLUDED)
4. ADJUST DEPTH OF BRACKET "B" SO MONITOR IS FLUSH WITH CUSTOMER PANEL
5. PLACE TOUCHMONITOR INTO CUSTOMER PANEL OPENING TAKING CARE NOT TO DAMAGE FOAM SEAL
6. SECURE TOUCHMONITOR TO BRACKET "B" FROM BEHIND WITH M4 HEX HEAD SCREWS (INCLUDED)

DIMENSIONS ARE IN MILLIMETERS

CUSTOMER PANEL
BRACKET A
BRACKET C
BRACKET B
TOUCHMONITOR
FOAM SEAL
TOUCHSCREEN SURFACE
CUSTOMER PANEL
MOUNTING HOLES, X8
CLEARANCE HOLES FOR M4 MACHINE THREAD

CAUTION: WHEN ASSEMBLED, TOUCHSCREEN SURFACE MUST NOT PROTRUDE BEYOND CUSTOMER PANEL SURFACE ANYWHERE AROUND BORDER OF SCREEN.

OPTIONAL PROJECTED CAPACITIVE FLUSHMOUNT KIT, P/N E925445
ORDERED SEPARATELY, CUSTOMER ASSEMBLED
(NOT FOR INTELLITOUCH PLUS TOUCHMONITORS)

TITLE: Dimensional Drawing, 1940L
RECOMMENDED CUSTOMER PANEL CUTOUT
ADJUSTMENT RANGE= 3.3 to 11.7

OPTIONAL PROJECTED CAPACITIVE FLUSHMOUNT KIT, P/N E925445
ORDERED SEPARATELY, CUSTOMER ASSEMBLED
(NOT FOR INTELLITOUCH PLUS TOUCHMONITORS)

ADJUSTMENT RANGE= 3.3 to 11.7
Optional iTouch Flushmount Kit, P/N E012094  
Ordered Separately, Customer Assembled

Flush Mount Installation Notes:
1. Attach Bracket "A" to Touchmonitor with M4 Low Profile Screws (A-1) (Included)
2. Attach Bracket "C" to Customer Panel "D" per Drawing
3. Attach Bracket "B" to Bracket "C" with M4 Hex Head Screws "B-1" (Included)
4. Adjust Depth of Brackets "B" so Monitor is Slightly Proud of Customer Panel about 1mm
5. Place Touch Monitor into Customer Panel "D" Opening, Taking Care Not to Damage Foam Seal
6. Secure Touch Monitor to Bracket "B" from Behind with M4 Hex Head Screws "B-1" (Included)

Recommended Customer Panel Cutout

Mounting Holes, X8

1. If Customer Panel is Wood, 4.5mm Thru Holes for M4 Screws or
2. If Customer Panel is Metal, Blind Hole, M4 Threads

Clearance Holes for M4 Machine Threads

Recommended Offset of Touchscreen Surface

Section A-A Scale 1:1

Title: Dimensional Drawing, 1940L

Rev: D  Date: 05/24/13

Dimensions are in millimeters

Scale 2:5