# **Atlas PC Monitor Accessories**

## **Accessories & Replacement Parts**

Part Number	Description	Price
ATM-CBL-VGA10	10 ft. 15-pin coaxial VGA cable. Connects any Atlas monitor to a standard VGA card.	\$57.00
ATM-CBL-VGA25	25 ft. 15-pin coaxial VGA cable. Connects any Atlas monitor to a standard VGA card.	\$121.00
ATM-CBL-VGA50	50 ft. 15-pin coaxial VGA cable. Connects any Atlas monitor to a standard VGA card.	\$172.00
ATM-CBL-DV3M	10 ft. (3 meter) DVI (type D) video cable. Connects M1700 and M1900 to a standard DVI-D port. DVI cables provide a higher bandwidth video interface than the VGA cables.	\$89.00
ATM-CBL-10	10 ft. serial communication cable. Connects Atlas monitor to std. 9-pin RS-232 port.	\$31.50
ATM-CBL-25	25 ft. serial communication cable. Connects Atlas monitor to std. 9-pin RS-232 port.	\$57.00
ATM-CBL-50	50 ft. serial communication cable. Connects Atlas monitor to std. 9-pin RS-232 port.	\$84.00
USB-CBL-AB3	3-ft (0.9 meter) Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$12.00
USB-CBL-AB6	6-ft (1.8 meter) Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$16.00
USB-CBL-AB10	10-ft (3 meter) Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$36.50
USB-CBL-AB15	15-ft (4.6 meter) Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$42.50
ATM-AC-CON	Replacement Power Wiring Connector for AC Powered Units.	\$19.00
ATM-CLIP	Replacement flat panel mounting clip kit. Package of 16 clips and screws.	\$45.00

#### **USB-CBL-AB3**



USB-CBL-AB6



USB-CBL-AB10



USB-CBL-AB15





ATM-CBL-VGA25

ATM-CBL-10



ATM-AC-CON



ATM-CBL-25





ATM-CBL-VGA50



ATM-CBL-50





ATM-CBL-DV3M

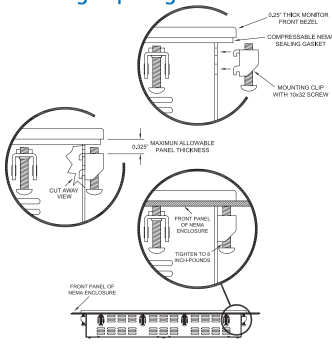


## **Atlas Industrial Flat Panel PC Monitors**

### Mounting clip installation

To install the monitor, make a cutout (according to the cutout diagram for the respective monitor) through one of the walls of your NEMA enclosure. Next, hold the monitor in place and install the mounting clips. The monitor uses "U"-shaped clips and a special gasket to achieve a proper seal. Tighten the clips to the point where the back of the monitor's bezel just begins to contact the front of the NEMA enclosure. The use of an adjustable torque driver is recommended. The screws should be tightened to 8 inch-pounds. Tighten the clips in a cross pattern to develop an even pressure on the sealing gasket. DO NOT OVERTIGHTEN AS DAMAGE CAN RESULT, CAUSING LOSS OF SEALING INTEGRITY.

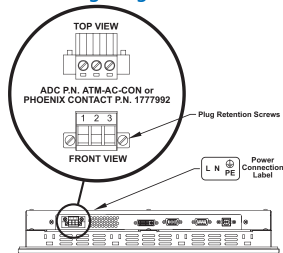
#### **Mounting Clip Diagram**



#### **Connecting power**

The monitor is powered from 100-240 VAC, 50/60 Hz. Power is connected to the monitor through a removable Phoenix Contact plug (ADC P.N. <u>ATM-AC-CON</u> or Phoenix Contact P.N. 1777992) that allows for screw termination of field wiring. The use of 18 AWG or greater (12 AWG maximum wore) wire is recommended. Connect the field wiring according to the appropriate table below. After the connections are made, make sure the power cnoconne screws (the two screws shown in the "Front View" below) are securely tightened. This will prevent the plug from pulling out.

#### **Power Wiring Diagram**

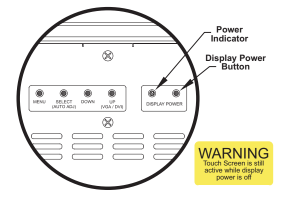


100 VAC - 240 VAC INPUT (1.0 Amps Min)			
1 2 2	PIN No.	Definition	
	1	AC Line Input	
	2	AC Neutral Return	
	3	Protective Earth Ground	

#### Setting the On-Screen Display (OSD) controls

The On Screen Display (OSD) controls are used for making adjustments to the monitor's settings and are located on the back of the monitor. They consist of a single LED and five pushbuttons (functions are described in Chapter 3 of the respective monitor's Hardware User's Guide) downloadable from the Online Documentation area of the AutomationDirect Web site.

#### **OSD Controls**



#### **OSD Main Menu Display**



www.automationdirect.com Operator Interface tHMX-6