

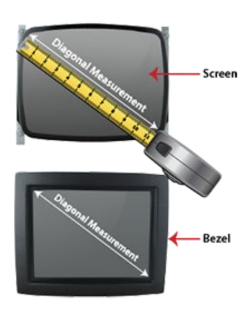
# **Identifying Monitor Connections**

#### **Monitors**

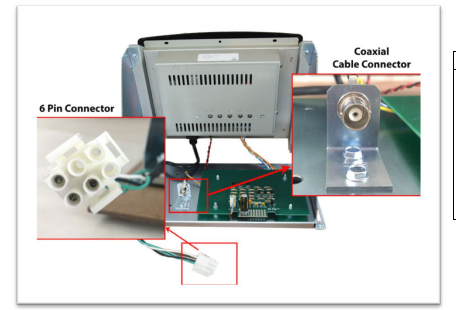
Replacement monitors for Fadal CNC machines come in a couple of different sizes depending on the version of machine or controls you have, as well as various connection types; therefore, we recommend measuring your current screen and taking a look at the connections on the back of the monitor to determine the correct monitor.

To measure your monitor, place one end of your tape measure in the upper left corner of the monitor's screen and extend the tape diagonally across the screen to the lower right corner (as shown in the image to the right). This will provide the proper measurement and size of your monitor's screen.

The images below will help you compare your current monitor's connector type with the correct replacement monitor.



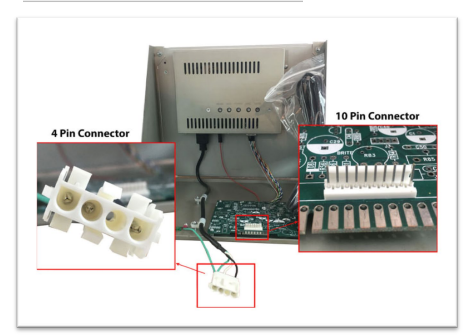
#### **ELE-0190**



Part #	Description
ELE-0190	MONITOR: CNC88/HS; LCD
	UPGRADE, MONO; 10.5" (INSIDE
	BEZEL), 12" (SCREEN)
	Connection Type: Coaxial cable
	connector and a 6 pin connector

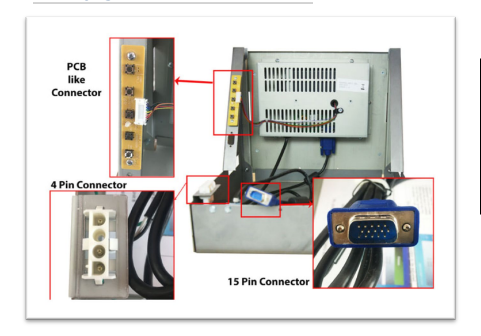


## **ELE-1072**



Part #	Description
ELE-1072	MONITOR: MP; LCD MONO; 12.5" (INSIDE BEZEL), 14" (SCREEN),
	Connection Type: 10 pin and 4 pin connector.

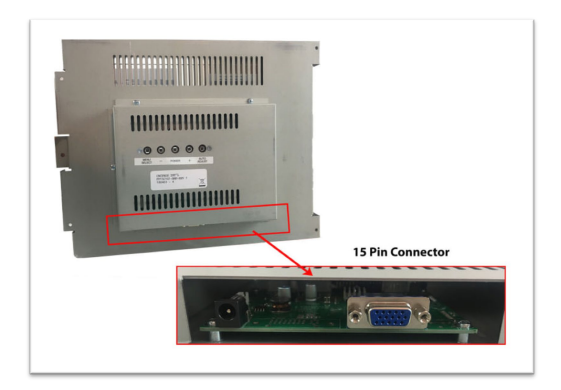
## **ELE-1073**



Part #	Description
ELE-1073	MONITOR: 32MP; LCD, VGA
	COLOR W/CABLE; 12.5"
	(INSIDE BEZEL), 14" (SCREEN),
	COLOR
	Connection Type: PCB like
	connection on the angled frame, 15
	pin & 4 pin connector.



## **ELE-3082**



Part #	Description
ELE-3082	MONITOR; MONO; LCD DOES NOT FIT TRM
	This is a flat panel monitor and is not mounted in an angled frame, and has a 15 pin connector.
	Brackets sold separately. See Part Numbers <u>STM-1027</u> and <u>STM-1028</u> .