



Remote Display

for XL200 Series Controllers

The Remote Display has the following applications:

- **Accessing controls in a separate location from the main operator's station** - The Remote Display can be placed at any location on a line to keep the controls within your operator's reach. For example, the main operator's station may be at one end of the line and the remote operator's station can be placed at the exit side of the shear or uncoiler, saving time needed to run back and forth to use the controls.
- **Increasing display size** - The 12.1" screen is larger than the standard 10.4" XL200 display.
- **Adding an unlimited number of displays for one machine** - (Need examples of different places on a line you can use a remote display unit.) One application currently using the Remote Display has four display units for a large metal forming line.
- **Simplifying wiring in new installations** - When used in a new application, the Remote Display simplifies system wiring. All wiring is placed within the master cabinet and only one cable connects the controller to the Remote Display. Remote Displays are connected to the main controller using a Remote Display Splitter (sold separately).

This item is available both in new system installations and as a stand-alone unit to use in existing installations.



REMOTE DISPLAY SPLITTER

The Remote Display Splitter is used to connect an XL200 Series Controller (standard or black-box version) to one or more Remote Displays.

By regenerating the DVI video signals, the Remote Display Splitter can be used to extend the possible distance between the XL Controller and each display. Each Splitter extends the range by 50' feet, but can be combined to reach any distance.



For information or specifications, contact sales@amscontrols.com or visit us at www.amscontrols.com.

AMS Controls
12180 Prichard Farm Road
Maryland Heights, MO 63043
314.344.3144 • 800.334.5213
sales@amscontrols.com

www.amscontrols.com

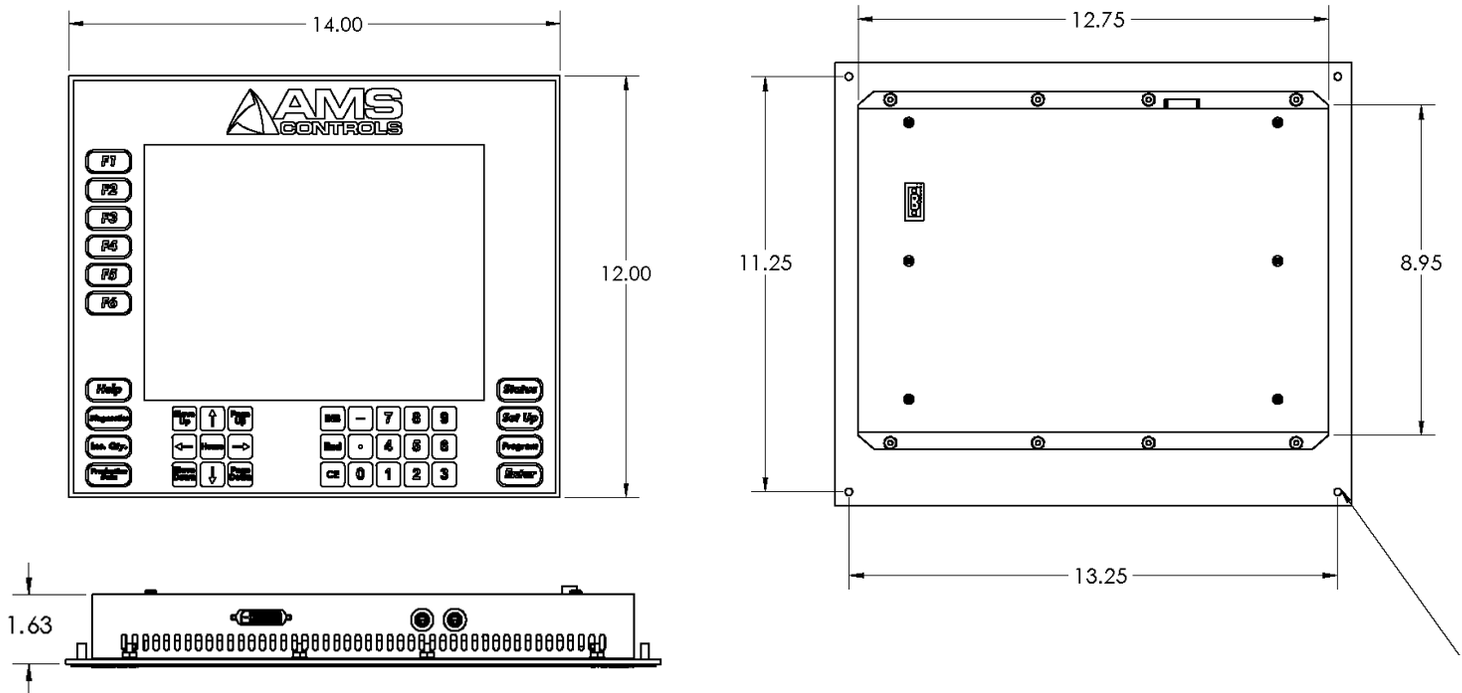
AMS Controls GmbH
Grafenbergstrasse 37
8051 Graz, Austria
+43 316 684 046

globalsales@amscontrols.com

SPECIFICATIONS

Power	24VDC, 750mA
Inputs	AMS DVI, PS2 Mouse, PS2 Keyboard
Module Type	TFT Digital
Size	12.1"
Luminance (Cd/m²)	450
Contrast Ratio	600:1
Dot Format	800x600
Horizontal Viewing Angle	+/-80
Vertical Viewing Angle	-60/80

DIMENSIONS 12.1"



AMS Controls
 12180 Prichard Farm Road
 Maryland Heights, MO 63043
 314.344.3144 • 800.334.5213
sales@amscontrols.com

www.amscontrols.com

AMS Controls GmbH
 Grafenbergstrasse 37
 8051 Graz, Austria
 +43 316 684 046
globalsales@amscontrols.com