

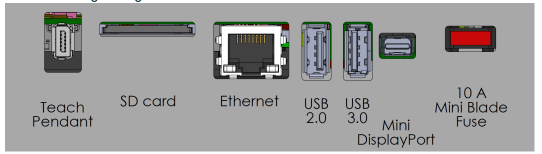
# 8.3. Control Box Connection Ports

#### Description

The underside of the I/O interface groups is equipped with external connection ports, as illustrated below. There are capped openings at the base of the Control Box cabinet to run external connector cables to access the ports.

# External connection ports

The Mini Displayport supports monitors using Displayport. This requires an active Mini Display to DVI or HDMI converter. Passive converters do not work with DVI/HDMI ports. The Fuse must be a UL marked, Mini Blade type with maximum current rating: 10A and minimum voltage rating: 32V





#### NOTICE

Connecting or disconnecting a Teach Pendant while the Control Box is powered on can cause damage.

- · Do not connect a Teach Pendant while the Control Box is on.
- Power off the Control Box before you connect a Teach Pendant. Do not connect or disconnect the Teach Pendant while Control Box is powered on. This can cause damage to Control Box.



### **NOTICE**

Failure to plug in the active adapter before powering on the Control Box can hinder the display output.

- Plug in the active adapter before powering on the Control Box.
- In some cases the external monitor must be powered on before the Control Box.
- Use an active adapter that supports revision 1.2 as not all adapters function out-of-the-box.

## 8.3.1. Ethernet

## Description

The Ethernet interface can be used for:

- · MODBUS, EtherNet/IP and PROFINET.
- · Remote access and control.

To connect the Ethernet cable by passing it through the hole at the base of the Control Box, and plugging it into the Ethernet port on the underside of the bracket.

Replace the cap at the base of the Control Box with an appropriate cable gland to connect the cable to the Ethernet port.



The electrical specifications are shown in the table below.

Parameter	Min	Тур	Max	Unit
Communication speed	10	-	1000	Mb/s