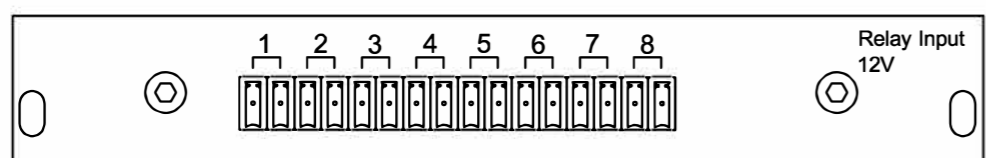
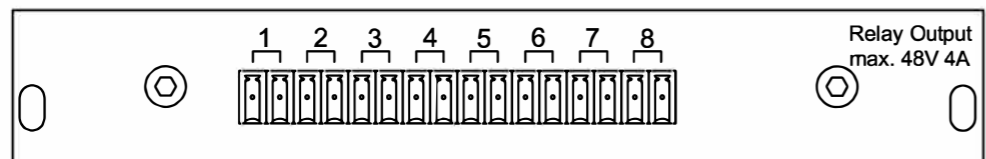


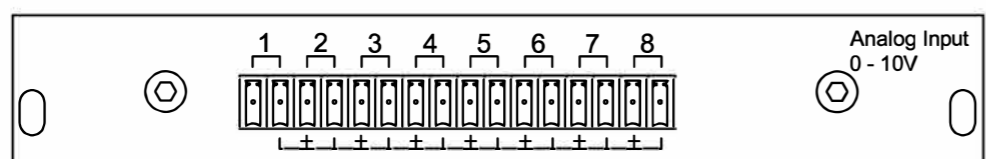
Relay Input
24V



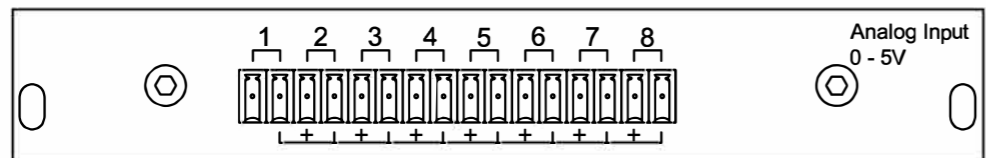
Relay Input
12V



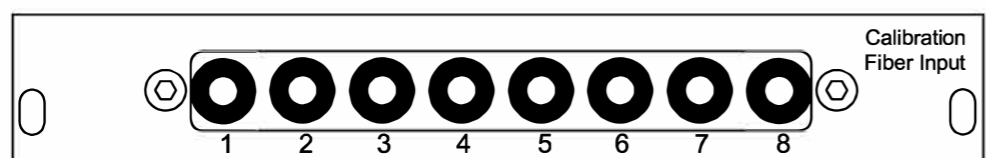
Relay Output
max. 48V/ 4A



Analog Input
0 - 10V

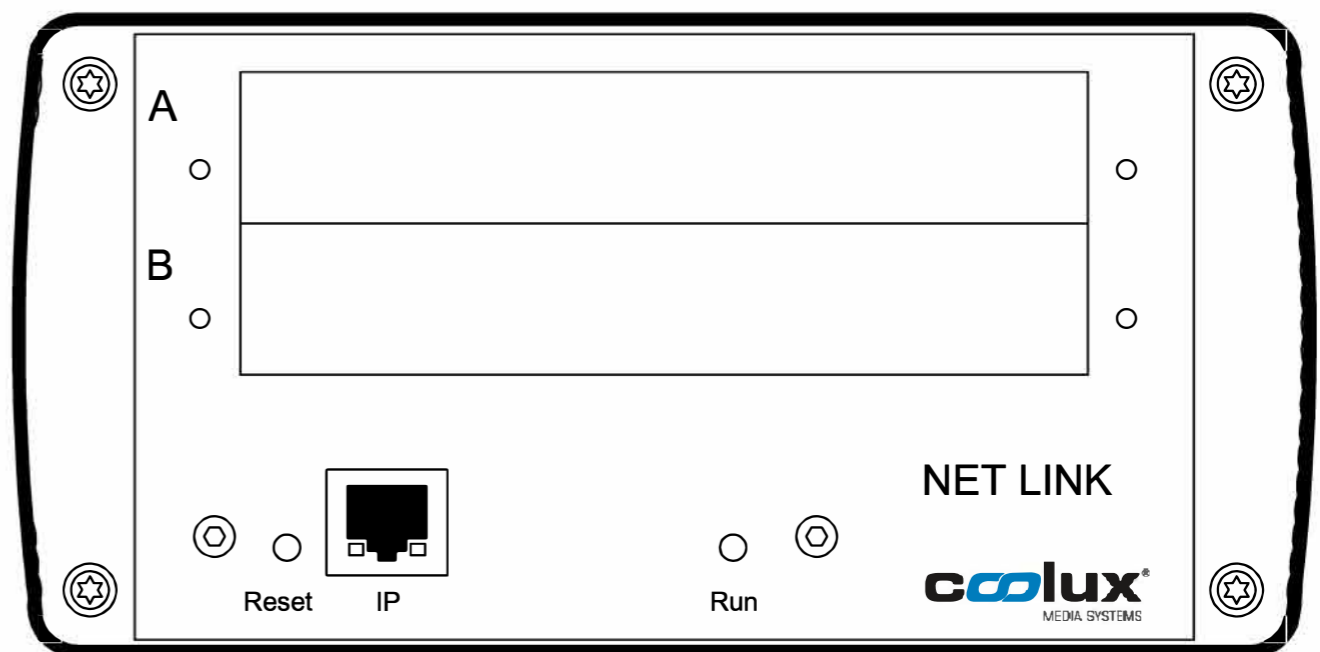



Analog Input
0 - 5V



Calibration
Fiber Input

Net Link Chassis for 2 input modules



Model	NET LINK with Inputs Hardware Revision 1.1
Scale	1:1 @ A3
Users of this product are responsible for checking the accuracy of the measurements presented in this document.	
	
All connections and case measurements refer to the state of affairs in May 2017.	
All rights pertaining to this CAD document remain with:	
Christie Digital Systems Inc. Richard-Byrd-Strasse 19 50829 Cologne Germany	