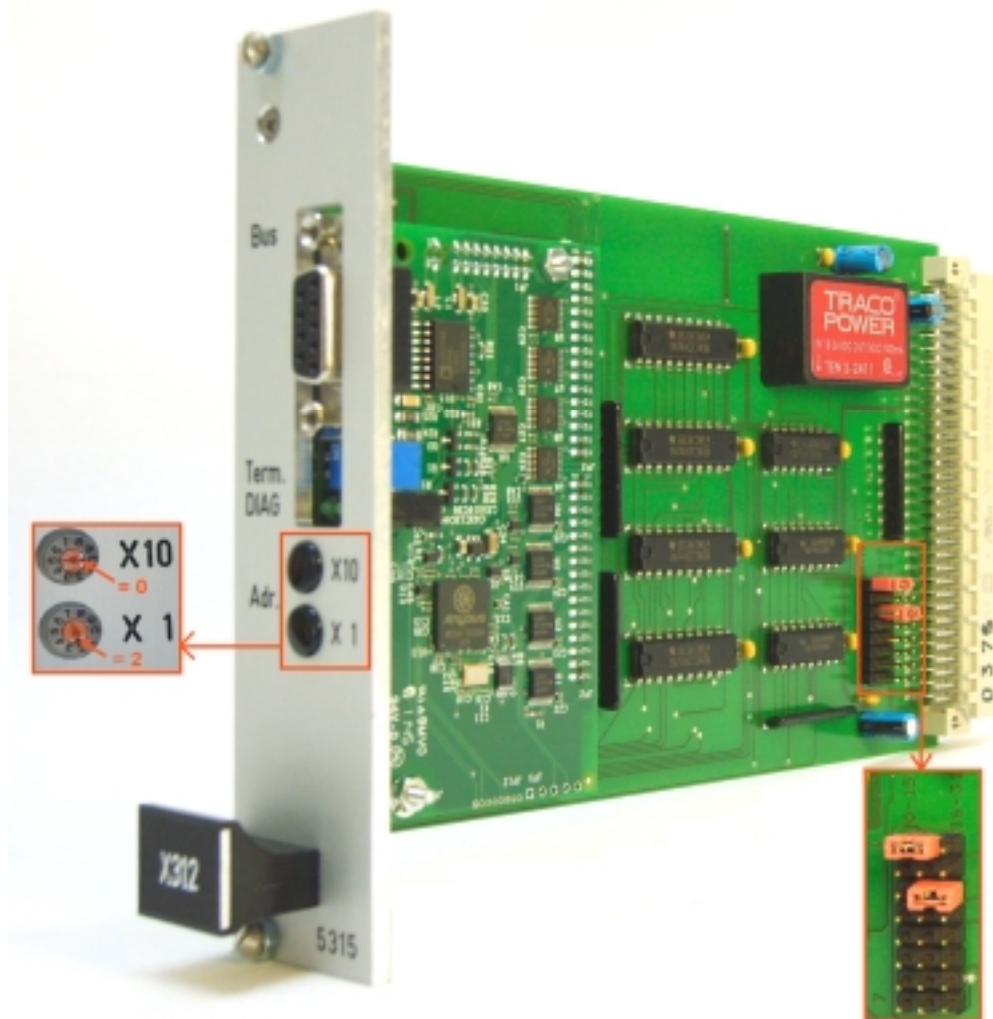


32-Bit Profibus Module A&V 5315.610

In the A&V measuring units, the Profibus module A&V 5315.610 serves as profibus interface with 32-Bit input/32-Bit output to the machine control.



Address jumper

Bus: 9-pole socket MIN D: profibus interface

Term.: Switchable terminating resistor for the profibus. Pre-adjustment: OFF

DIAG: Status indicators (see page 2)

Adr.: Profibus address, defined by the machine control

Example of profibus address: "02": X10 = 0, X1 = 2

For setting the profibus address, the black cover caps must be removed.

Meaning of the 3 LEDs in the field "DIAG":

LED	Colour	Meaning
left	green	ON: power is on OFF: power is off
centre	green	ON: connection to master/PLC, normal operation OFF: no connection to master/PLC
right	red	ON: no connection to master/PLC OFF: connection to master/PLC, normal operation

For the specific settings of the address jumpers on this module please refer to the user manuals for the respective measuring units under www.arndtundvoss.de/s2_E.htm .