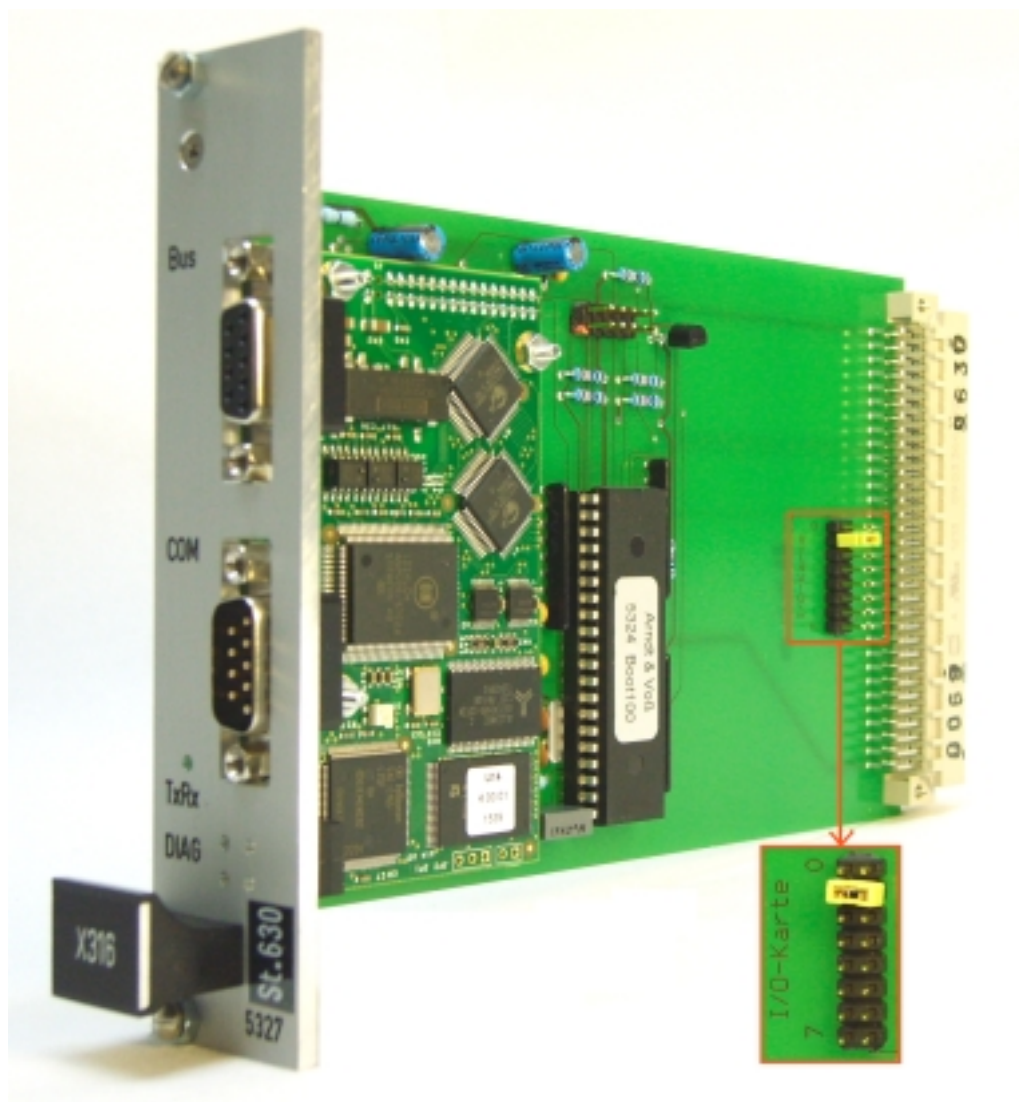


## Profibus Master Module A&V 5327.630

The function module A&V 5327.630 is a profibus master module. The necessary firmware must be uploaded according to each specific projekt.



Address jumper

Bus: 9-pole socket MIN D: profibus input  
COM: 9-pole plug MIN D: test plug  
DIAG: Status indicators (see page 2)

**Meaning of the 4 LEDs in the field "DIAG":**

LED	Colour	Meaning
top left	green	ON: module has the token OFF: module does not have the token
top right	green/red	steady green: operate mode green flashing: clear mode steady red: stop mode red flashing: operating as passive HSBY master OFF: offline
bottom left	green/red	steady green: data exchange with all configured slaves green flashing: data exchange with at least one configured slave steady red: bus control error OFF: no data exchange with any of the configured slaves
bottom right	green/red	steady green: database ok green flashing: database download in progress steady red: database invalid OFF: no database downloaded
all	red	basic error

For the specific settings of the address jumper on this module please refer to the user manuals for the respective measuring units under [www.arndtundvoss.de/s2\\_E.htm](http://www.arndtundvoss.de/s2_E.htm) .