

# Tube length measuring device SLM-3

## Radio remote control with measured values display

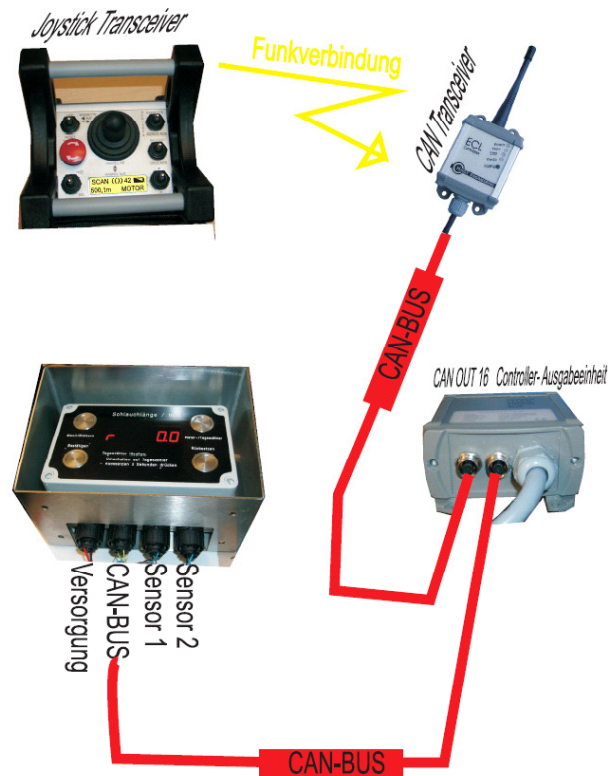
### Description

The optional CAN-Bus-interface of the tube length measuring device SLM-3 offers the possibility of a transmission of the measured values both at the control of the high-pressure flushing vehicle construction as well as at its radio remote control.

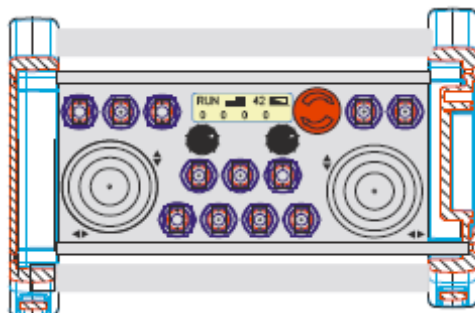
This particularly economical solution dispenses with a vehicle PLC and in its stead deploys a remote-controlled input-output device with a back channel and CAN-Bus interface.

Via the 16 available output channels (4 of which can be optionally used for 2 proportional valves) the control functions of the remote are realised in the vehicle body. The execution of the remote control and the nature and arrangement of the operating elements can be adapted to individual customer specifications.

Common to all remote controls of this series is the 2-line display, which enables the fading-in of the tube length measured values and thus a feedback to the user independent of his view of the vehicle display.



Electronic tube length measuring device



Customer-specified remote control

### Technical Data

Joystick-Sender:	Customer-specified construction 2-line display Supply 2 x mignon Carrying strap
CAN-Receiver:	Stationary transceiver unit with CAN-Interface Supply 6 - 35 V DC (Car board net environment 12 V / 24 V)
CAN-Controller:	16 output channels 2 A Supply 6 - 35 V DC (Car board net environment 12 V / 24 V)
Options:	-Additional Dish Antenna -Additional Receiver