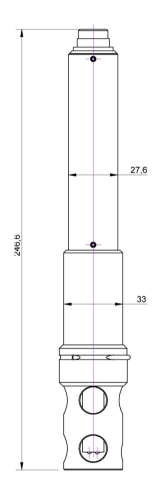
condu::lyser

- · s::can plug & measure
- measuring principle condu::lyser: 4 electrode contacting measurement
- · multiparameter sensor
- · ideal for surface water, ground water and drinking water, also waste water
- · condu::lyser monitors conductivity & temperature
- · long term stable and maintenance free in operation
- · high temperature, pressure and measuring range
- · Temperature compensation
- · factory precalibrated
- · Steam sterilizable, autoclavable and compatible with Cleaning In Place (CIP)
- · mounting and measurement directly in the media (InSitu) or in a flow cell
- · operation via s::can terminals & s::can software

part number	article name
F-44-three	flow cell for three s::can sensors
F-50-4-eco F-50-4-pro	system panel for s::can sensors
C-210-sensor	10 m extension cable for s::can sensors and s::can ISE probes
F-11-sensor	carrier s::can sensors



measuring principle	4 electrode contacting	cable length	9 m
measuring range application	0 500.000 μS/cm	housing material	Stainless steel 316L/DIN 1.4435,
accuracy	0.1% of reading		FDA-approved PEEK, FDA-approved
automatic compensation instrument	temperature		EPDM
integrated temperature sensor	-20 130 °C	weight (min.)	230 g
integration via	con::lyte 1	dimensions (diameter x length)	33 x 253 mm
	con::lyte 2	operating temperature	0 90 °C
	con::lyte 4	storage temperature	5 35 °C
	con::nect	operating pressure	0 20 bar
	con::stat	installation / mounting	submersed or in a flow cell
power supply	7 30 VDC	process connection	M 30x2
power consumption (typical)	0.06 W	flowrate	independent
power consumption (max.)	0.15 W	protection class	IP 68
interface connection to s::can	sys plug, IP 68, RS485, 12 VDC	conformity - EMC	EN 61326-1:2006
terminals		conformity - safety	EN 61010-1. UL508

Wastewater						
		typical concentration ranges	typical concentration ranges for this application			
		conductivity [mS/cm]	temperature [°C]	part number		
condu::lyser III	min.	0	0	E-511-2		
	max.	500	90			