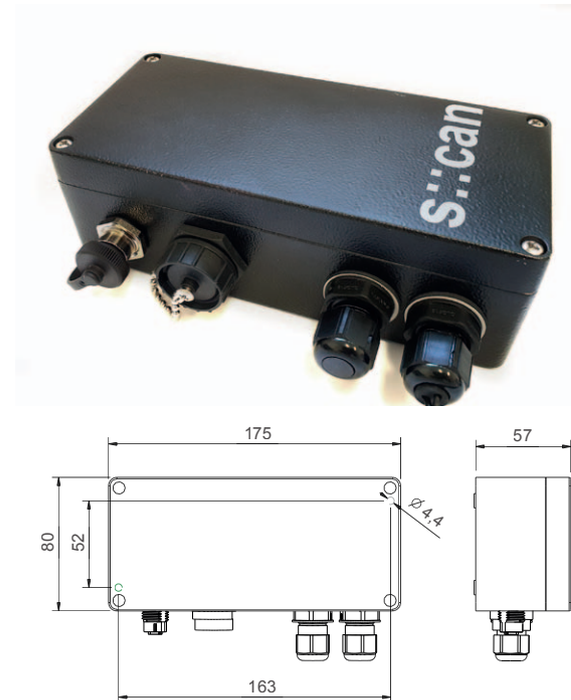


con::nect V3

- s::can connection device for one spectrometer V3 probe and one cleaning device
- expand con::cube/con::lyte sensors networks (longer distances and higher number of sensors)
- operation of one s::can spectrometer V3 probe
- RJ45 connector for wired network access



technical specification

integration of	1 x s::can spectrometer V3 probe with one cleaning device
operation via	via PC / notebook / any third party device
interface to s::can spectrometric probes	1 x M12 RSTS 8Y, RS485, Ethernet
interface to PC	Ethernet (RJ45)
interface to SCADA	REST API / RS485
data transfer	via PC (visu::tool)
power supply	DC 12 V

power consumption (max.)	passive device
outputs for automatic cleaning	1
dimensions (width x height x depth)	80 x 175 x 57 mm (w/o cable bushing)
housing material	AlSi12, powder-coated
weight (min.)	600 g
operating temperature	-20 ... 50 °C
storage temperature	-20 ... 50 °C
ingress protection class	IP65
part number	B-33-012

recommended accessories

part number	article name
C-14	field case
S-31-visu	visu::tool lyte - data visualisation and analysis tool
S-34-visu	visu::tool pro - advanced data visualisation and analysis tool