Switchable junction boxes

vilcoxon sensing technologies

VLS series

VLS enclosures handle up to 48 inputs of standard IEPE sensors. The variety of configuration options allows users to choose exactly what's needed for any application. VLS models feature a data ready LED indicating that sensor BOV levels have stabilized, minimizing data collection time and helping ensure reliability. For online monitoring, optional terminal strip connectors are available.



Standard size: 1-12 channels



Expandable size: 12-48 channels

Data ready light for efficient

· Customizable - tailored to

• Up to 48 channels and up

Base or expandable size

approved ISO 9001 facility

NEMA 4/4X ratings

· Manufactured in an

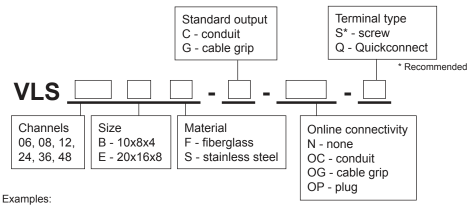
Key features

data collection

your application

to 4 boards

Ordering guide



VLS06BF-C-OG-S: 6 channel switchbox, fiberglass 10x8x4 enclosure with screw terminals and conduit outputs, online connectivity with cable grip output

VLS24ES-G-OP-Q: 24 channel switchbox, stainless steel 20x16x8 enclosure with Quickconnect terminals and cable grip outputs, online connectivity with plugged hole output

Certifications



Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

8435 Progress Drive Frederick, MD 21701 USA

Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

Switchable junction boxes



VLS series

SPECIFICATIONS

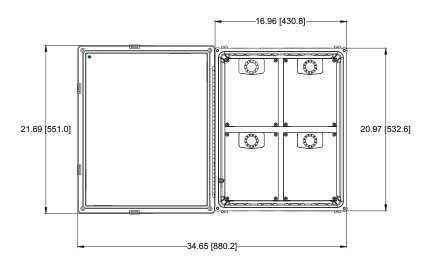
Channels, user-selected		6, 8, 12, 24, 36, 48
Output connectors		BNC and 2 pin MIL-5015
Material, user-selected		fiberglass or stainless steel
Dimensions		10 x 8 x 4 in. (6-12 channels, non-expandable) 20 x 16 x 8 in. (12-48 channels, expandable)
Hinge		stainless steel continuous weld
Latch		stainless steel butterfly knob
Input/output fittings, user-selected		cable grips or conduit
Terminal block connectors		3 positions per channel
Online connectors (optional)		24 multi-pin, removable
Rating:	fiberglass stainless steel	NEMA 4X/IP66 NEMA 4/IP66
Mounting		4 stainless steel feet (fiberglass models include configurable feet)
Sensor support		IEPE
Data setting time, variable, indicated by data ready LED		green: stable BOV yellow: BOV stabilizing red: error detected
Channel selector		12 position dial switch, differential switching

Accessories supplied: Transducer location log; mounting feet; grounding lug; cable grip plugs (if applicable)

Standard model (6-12 channels)

9.21 [234.0] 11.77 [299.0] 11.09 [281.7]

Expandable model (12-48 channels)



Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com