COXO TECHNOLOGIES

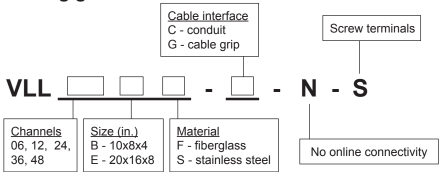
Switchable junction boxes **VLL** series

Wilcoxon's VLL enclosures are a cost-effective solution where simplicity of design fulfills your requirements. With many of the same configurable features of VLS and VLD models, the VLL can be tailored to a variety of industrial applications.



Expandable size (12-48 channels)





Example:

VLL06BF-G-N-S: 6-channel switchbox, 10x8x4 in. fiberglass enclosure with cable grip option

Certifications

(F

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

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA

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

buy.wilcoxon.com www.wilcoxon.com



Standard size (6-12 channels)

Key features

- Up to 48 channels
- Available in base or expandable size
- BNC connector for compatibility with data collectors
- Supports all IEPE sensors
- Manufactured in an approved ISO 9001 facility

Switchable junction boxes



VLL series

SPECIFICATIONS

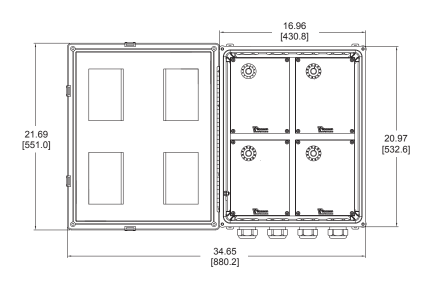
Channels, user-selected		6, 12, 24, 36, 48
Output connector		BNC
Material, user-selected		fiberglass or stainless steel
Dimensions		10 x 8 x 4 in. (6-12 channels, non-expandable) 20 x 16 x 8 in. (12-48 channels, expandable)
Hinge		stainless steel continuous weld
Latch		stainless steel butterfly knob
Cable interface, user-selected		cable grips or conduit
Terminal block connectors		3 positions per channel
Rating:	fiberglass stainless steel	NEMA 4X/IP66 NEMA 4/IP66
Mounting		Pole or wall mountable using four-corner stainless steel feet (fiberglass models include configurable feet)
Sensor support		IEPE
Channel selector		12 position dial switch, differential switching

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

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

Standard size, 6-12 channels

Expandable size, 12-48 channels



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

Wilcoxon Sensing Technologies An Amphenol Company

8435 Progress Drive Frederick, MD 21701 USA Tel: +1 (301) 330-8811 Fax: +1 (301) 330-8873 info@wilcoxon.com

buy.wilcoxon.com www.wilcoxon.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electrical Enclosures category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

 120-401
 120-905
 120-909
 120-403
 130-004
 MR-25L+
 30-8739
 PIP-11774SCREW
 30-9715
 30-9777-BU
 105-905
 110-901
 A16N12BLP

 110-406
 110-401
 110-403
 110-404
 120-405
 34861601
 106-009
 106-505
 111-005
 127-909
 106-502
 130-503
 127-401
 127-455
 9511150

 9820011
 137-455
 130-001
 105-904
 120-404
 137-005
 130-505
 127-406
 AB 1,5.0
 AB2.0
 ABM.0
 73345601
 F-MP
 M-MP
 PAT 12040

 9121230
 79541301
 19001001
 19001101
 TM 1224
 79503401
 79506401