



Wilcoxon Sensing Technologies Industrial Enclosure Offerings

Industrial Enclosure Offerings

VibraLINK® Series – VLL, VLS, VLD

- Act as central point for data collection
- Loaded with useful and innovative features
- Easily selectable part numbering scheme
- Ease of configuration to meet plant requirements
- Compatible with most IEPE sensors (single and dual output)
- Up to 48 sensor inputs per enclosure
- Flexible circuit board designs enable parts to be on-hand for quick delivery

VibraLINK[®] switchboxes

NEW VLL Series

- Innovative design for rapid production
- Compatible with single-output IEPE sensors
- Spacious interior for easy wiring
- Available with up to 48 channels
 - Base unit: 6-12 channels
 - Expandable unit: 12-48 channels
- Flexible cable entry interface
 - Cable grip option, with holes drilled for appropriate # of channels selected
 - Conduit option
- Competitive market pricing
- Rotating channel selector switch

VibraLink[®] switchboxes – VLL series

Single output IEPE compatible



VibraLINK® switchboxes

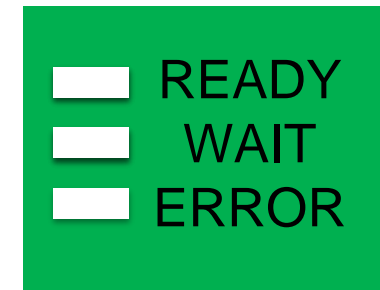
VLS Series

- **Industry first data ready light**
 - Eliminates potential for ski-slope data
 - Increased time savings when taking hundreds of readings
- Compatible with single-output IEPE sensors
- Online connectivity (optional)
 - Single enclosure can be used for route-based or online monitoring
- Available with up to 48 channels
 - Base unit: 6-12 channels
 - Expandable unit: 12-48 channels
- Multiple output connectors for data collector compatibility
 - BNC connector
 - 2-pin MIL-C-5015 connector

VibraLink® switchboxes

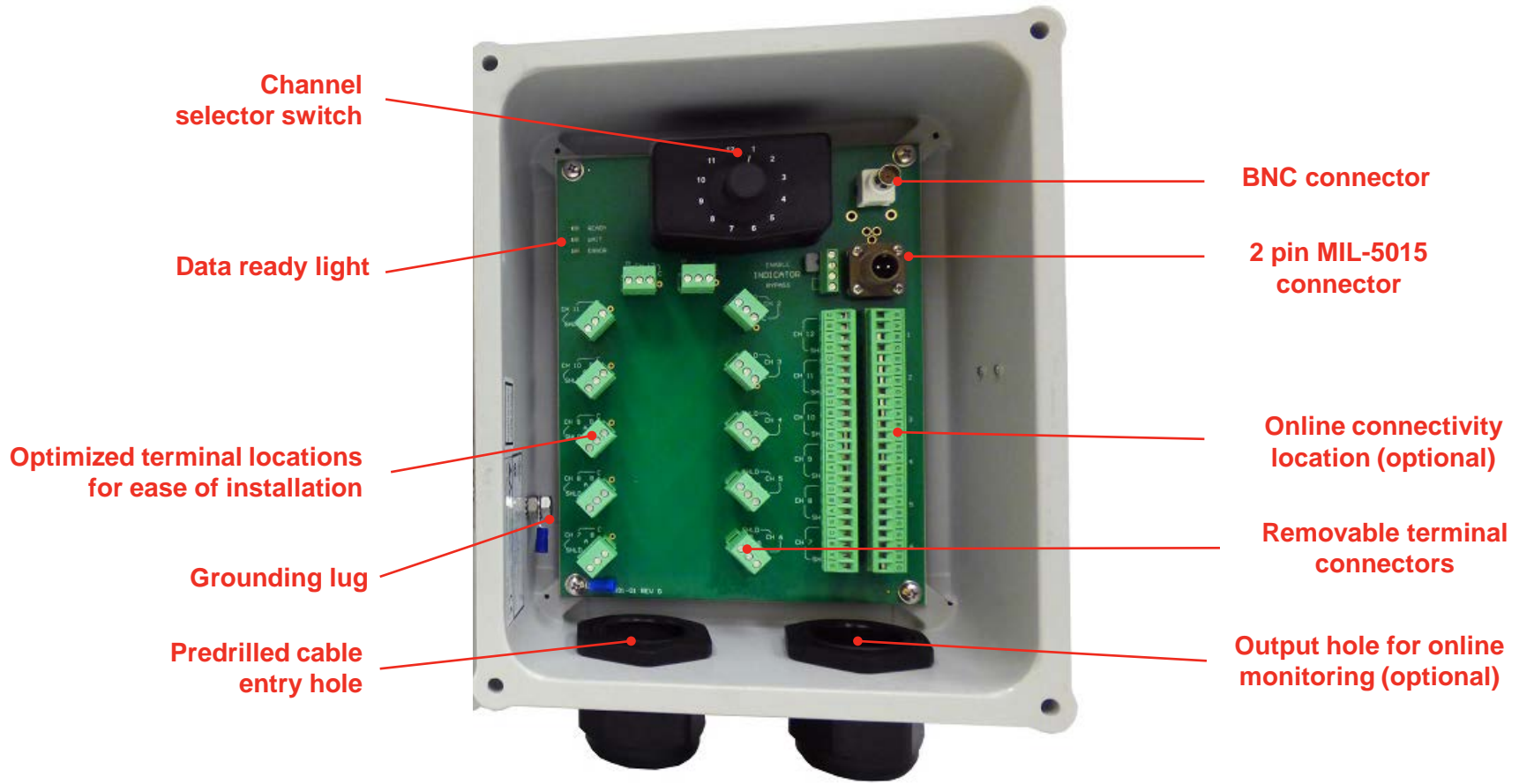
Data ready light

- Industry-first feature
- Informs you when bias output voltage level has stabilized and data is ready to be collected
- Eliminates unreliable data and ski-slope levels
- Accurate data **every time**
- Eliminate uncertainty or multiple collections
- Can bypass via jumper if desired



VibraLink[®] switchboxes – VLS series

Single output IEPE compatible



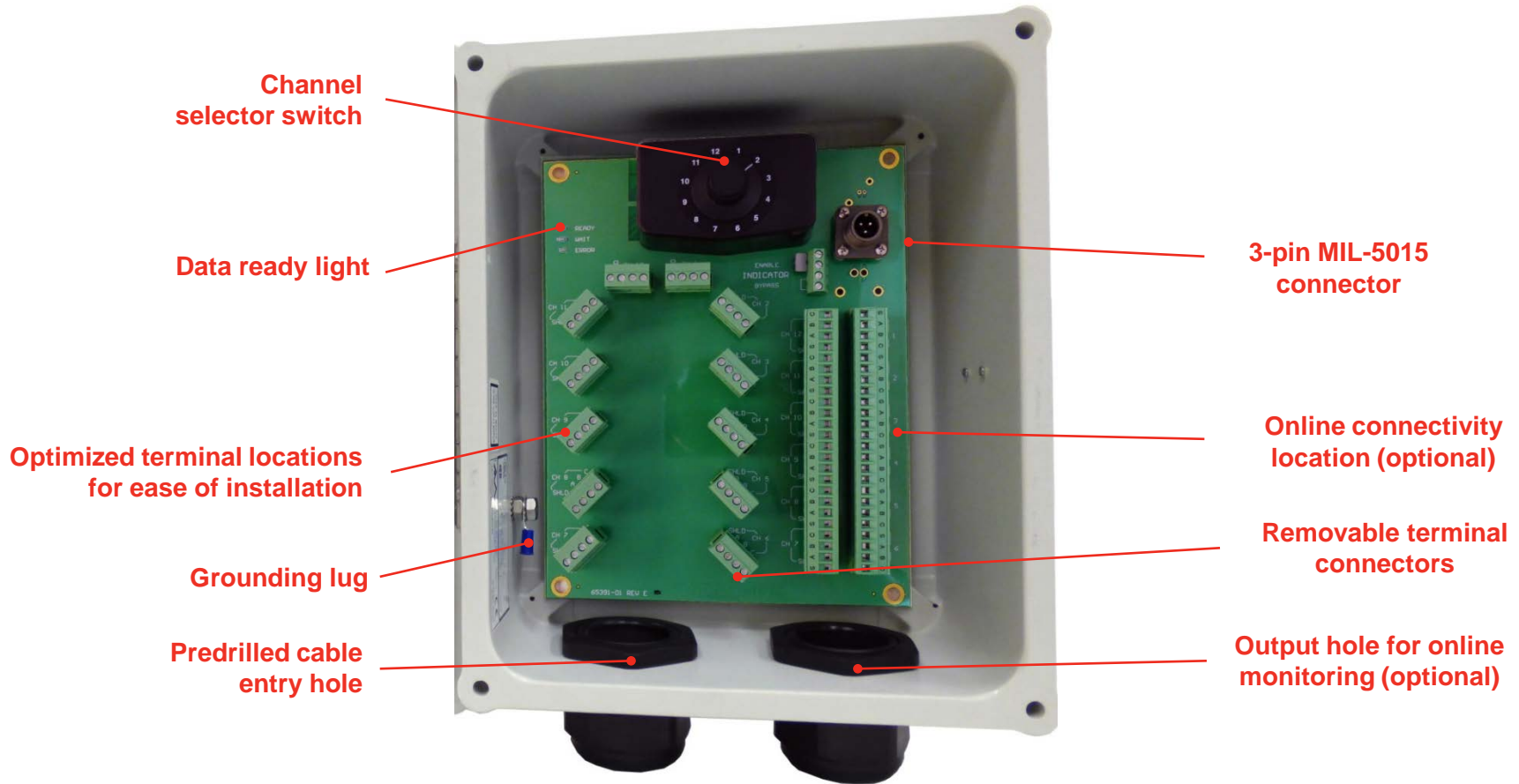
VibraLINK® switchboxes

VLD Series

- **Industry first data ready light**
 - Eliminates potential for ski-slope data
 - Increased time savings when taking hundreds of readings
- Compatible with dual-output (vibe+temp) IEPE sensors
- Online connectivity (optional)
 - Single enclosure can be used for route-based or online monitoring
- Available with up to 48 channels
 - Base unit: 6-12 channels
 - Expandable unit: 12-48 channels
- Industry-common output connector for ease of data collection
 - 3-pin MIL-C-5015

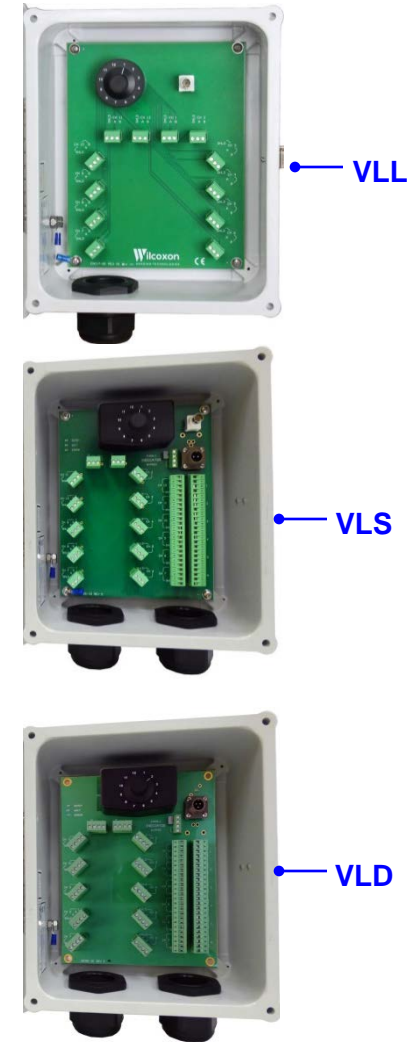
VibraLink[®] switchboxes – VLD series

Dual-output (vibe + temp) IEPE compatible



VibraLink[®] switchboxes product comparison

Feature	VLL	VLS	VLD
Rotating channel selector switch	X	X	X
Accepts 6-12 sensor inputs (base size)	X	X	X
Accepts 12-48 sensor inputs (expandable size)	X	X	X
Available in fiberglass or stainless steel	X	X	X
Selectable cable grip or conduit cable interface	X	X	X
Designed for use with single-output IEPE sensors	X	X	
BNC output connector (for data-collection)	X	X	
2-pin MIL-C-5015 output connector (for data collection)		X	
Industry-first data ready light		X	X
Optional online connectivity pass-through terminals		X	X
Designed for use with dual-output (vibe + temp) IEPE sensors			X
3-pin MIL-C-5015 output connector (for data collection)			X



Industrial Enclosures

Wilcoxon Sensing Technologies proprietary and confidential | No unauthorized copying or disclosure

Any questions?

➤ Contact us:

- Via email at:

info@wilcoxon.com

- Online at:

<https://wilcoxon.com/>

<https://buy.wilcoxon.com/>

- By phone at:

1-301-330-8811