

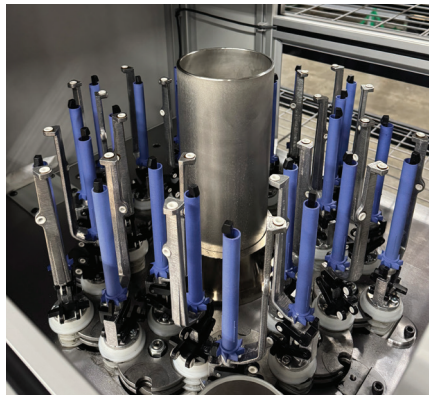
LIND

BUILT FOR DEMANDING APPLICATIONS

- ✓ **Specialty & Low-Volume Builds To Cover All Your Needs:** When off-the-shelf won't cut it
- ✓ **Mission-Critical Use:** Zero tolerance for failure
- ✓ **New Product Launches:** Custom wiring for new designs with in house continuity testing
- ✓ **Backup Supplier Support:** Ready when others aren't
- ✓ **JIT Manufacturing:** Fast, reliable turnaround
- ✓ **Built for Your Application!** No off-the-shelf compromises — We build to your exact specs

LET'S BUILD TOGETHER

- 1 Contact us:** Call 800-897-8994 or *submit a request* to connect with our team
- 2 Send Project Info:** Share your specs, drawings, BOM, and application details
- 3 We Design & Prototype:** Lind will design, source parts, and build a prototype
- 4 You Review:** Test the sample for fit, form, and function before you submit the PO.
- 5 Approve & Order:** Receive production quality sample for final approval before shipping full order.
- 6 We Ship:** Your product is on it's way!



CABLE AND WIRE HARNESS CUSTOM PROGRAM

FROM PROTOTYPE TO PRODUCTION – BUILT LIND TOUGH

Custom-built, U.S.-made, and tough enough for anything you throw at them. While others miss deadlines or cut corners, Lind **delivers rock-solid quality, fast turnarounds, and service** that actually shows up.

WHY TEAMS TRUST LIND

- ✓ **Decades of Rugged Power Experience** – A proven legacy of building tough DC power supplies and custom cable solutions for critical industries.
- ✓ **High-Touch, Fast-Turn Service** – Our in-house sales, design, and manufacturing teams work as one — delivering custom solutions with speed and repeatable consistency.
- ✓ **Scalable Production, No Matter the Size** – From 10 units to 10,000, our automated wire processing handles small batches and high-volume orders with ease.
- ✓ **Certified Tough** – Built to IPC/WHMA-A-620 standards in our Minneapolis facility.
- ✓ **Custom, No-Compromise Fit** – Every harness is engineered to meet your exact electrical and mechanical needs — down to the last connector.

RUGGED ISN'T A FEATURE, IT'S THE STANDARD!

For more information on our portfolio of power adapters or any of our other products, please visit us at www.lindelectronics.com.



(952) 927-6303
(800) 897-8994

14850 Deveau Place
Minnetonka MN 55345

LindElectronics.com





FROM MILD TO MAYHEM — WE WIRE IT ALL

WIRING BUILT FOR THE MISSION

At Lind, we don't just build wiring harnesses — we build confidence into every connection. Whether it's a **simple ground or a complex, multi-branch system with braiding, sheathing, and precision splicing**, our wire harnesses are engineered to perform where others fail.

We build for customers who need a reliable, long-term partner to deliver custom harness solutions at scale — built fast, built tough, and built to spec. From rare component sourcing to production-ready assemblies, **we design for durability and deliver with speed.** If your mission demands repeatable performance, rugged builds, and wiring that works when it counts — Lind is already on it!

WHAT LIND DELIVERS

- Ground & Battery Wiring You Can Count On** – Straightforward, durable connections built with the same grit as our most complex systems.
- High-Complexity Harnesses, No Sweat** – Multi-branch builds with braiding, sheathing, splicing, labeling, and more — tailored to your spec.
- Hard-to-Find Components? We've Got You** – From MIL-SPEC to obscure connectors, if it exists, we'll track it down and build it in.
- Scalable Production, Built for Speed** – Our automated wire processing, in-house assembly, and U.S.-based facility let us scale fast — without sacrificing quality or lead times.
- Compliant. Proven. Trusted.** – IPC/WHMA-A-620 compliant. Built to perform. Backed by a legacy of reliability. From tactical fleets to remote field systems, Lind is here for you!

WIRING HARNESS STANDARD BUILD CAPABILITIES*



WIRING DETAILS

- Number of wires
- Lengths of wires
- Wire color
- Gauges of wires (4-24 AWG cut/strip)
- Wire type (GXL, TXL, etc.)



WIRE IDENTIFICATION

- Printed Wire (yellow)
- Wrap Label (specified content)
- Flag Label (specified content)



TERMINATION METHOD

- Bare Wire
- Cut Flush
- Solder
- Strip/Tin
- Connectors (purchased)
- Crimp Connectors
- Overmolding (Santoprene)



WIRE PROTECTION

- None
- Harness Braiding (tight polyester braid)
- Harness Braiding (loose polyester braid)
- Tesa Fabric Tape
- Zip Tie
- Heat Shrink

**Standard capabilities available with continuity testing included — inquire about special designs.*

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