



Products. Technology. Services. Delivered Globally.

OEM SOLUTIONS

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Anixter has unparalleled industry expertise and our highly trained sales specialists are prepared to help you make informed decisions about the vast product offerings available for the OEM marketplace, including wire, cable, interconnect and wire management tubing solutions. Our Supply Chain Solutions (including product enhancement and packaging services) provide significant cost savings and efficiency improvements to the manufacturing process.

HIGH AND LOW TEMP AND VOLTAGE **UL/CSA AND EUROPEAN**

MILITARY AND AEROSPACE

HOOK-UP AND LEAD WIRE

- Aircraft
- Airframe
- Appliance (AWM)
- Automotive
- Bare and tinned copper
- Braid
- Building
- Bus bar

CUSTOM

Audio/video

Coaxial (RG)

Composite

Computer

Direct burial

• European (CE/HAR)

Control

Ethernet

Festoon

Fibre optic

• Fire alarm

Flame retardant

• Cat cables (1-6)

Communication

Boat

ENGINEERED

ELECTRONIC AND ELECTRICAL CABLE

- Continuous flex
- European (CE/HAR)
- Filter line
- Grounding
- Halogen free (LSZH)
- High temperature

Flexible cable

• Halogen free (LSZH)

High temperature

Instrumentation

GTO

Hyflex[®]

IBM/LAN

Intercom

LAN

- MGT
- Machine tool (MTW)
- Medical

- Military (Mil-spec)
- Motor lead
- Oil resistant
- Ozone resistant Prebond[®]
- RoHS approved
- Self-extinguishing

- Switchboard (SIS)
- Temp (heat/cold) resistant

- Test lead

- Water resistant
- Wire wrap
- Thermoplastic equipment (TEW)
- Topcoat/tin overcoat
- VW-1 flame tested

Ribbon

Shielded

Stage lighting

Submarine

Shipboard

Telephone

Thermocouple

Tray cable (TC)

Silicone

Teflon[®]

VFD

Welding

• RS 232/422/485

(Ethernet switches, gateways, protection, etc.) media conversion, wireless, etc.) Industrial enclosures Fieldbus connectivity (cordsets, Industrial control products field attachments, etc.) (pushbuttons, motor control, circuit protection, etc.)

INDUSTRIAL ETHERNET SWITCHES

INDUSTRIAL AUTOMATION PRODUCTS

POWER SUPPLIES

TERMINAL BLOCKS

INDUSTRIAL GATEWAYS

Industrial networking products

• Wiring devices (connectors, terminal blocks, ferrules, etc.)

TERMINALS AND LUGS ID AND LABEL PRODUCTS TOOLS AND TEST EQUIPMENT CABLE TIES AND MOUNTS

SUPPORT AND SUPPLIES

- Braid
- Cable ties
- Cordsets
- Connectors
- DIN rails
- Enclosures

- Heat guns
- Identification products
- Lacing cord
- Lockout/tagout
- Retractile cords
- Shielding tapes



TUBING AND SLEEVING

- Acrylic/fiberglass
- Adhesive lined
- Boots
- Caps
- Corrugated
- Expandable

- Heat shrinkable
- Loom (convoluted)

Fiberglass braid

- Markers
- Melt wall
- Neoprene

- Low smoke Marine

- Medical

Locomotive (DLO)

Low capacitance

Medium voltage

- Microcoaxial Military
- Miniature
- Mining
- Multiconductor
- Neoprene
- Nuclear
- Paired
- Plenum
- Portable cord
 - Premise
 - PV (Solar)
 - Power limited tray (PLTC)
 - Rail transit
 - Retractable (coiled)



- Power devices (power supplies,
- Cable management (cable ties, Industrial fiber solutions wireway, labeling)
- Industrial copper Ethernet cabling and connectivity
- Industrial fieldbus cables (Data Highway, DeviceNet, PROFIBUS, AS-i, etc.)
- Electrical and electronic wire and cable (VFD cable, hook-up wire, instrumentation, etc.
- Installation tools and supplies
- Network measurement and troubleshooting tools



- Solder-filled sleeves
- Splice kits
- Strain reliefs
- Terminals
- Tooling
- Wire duct and conduit
- Wire harness accessories
- Wire markers
- Wire ties
- Wraps

- Nylon
- PET Mylar[®]
- Polyolefin
- PVC
- PVDF Kynar®
- Recloseable

- Silicone/fiberglass
- Spiral wrap
- Teflon[®] (PTFE)
- Vinvl/fiberglass
- Viton[®]
- Zipper

SUPPLY CHAIN SOLUTIONS

Anixter relies on a core distribution network to provide products, coordinated deliveries and Supply Chain Solutions to your production facility.

Our fundamental distribution capabilities include:

- A significant investment in a diverse breadth of inventory
- · The ability to view and allocate inventory in any warehouse throughout a global network
- IT systems that provide customers real-time information
- Predictable (e.g., next day ground service) delivery times to help you plan your projects
- Scalable processes to allocate resources as your needs evolve.

Anixter takes fundamental distribution a step further by applying the best practices of supply chain principles to our industry. We focus on the process side of a program to identify material management practices that reduce the total cost of ownership.

READY!SM MATERIAL MANAGEMENT SERVICES BY ANIXTER

READY!SM Material Management Services by Anixter leverage our distribution and Supply Chain Solutions to help our customers optimize a just-in-time material management program in their production facility. Our replenishment solutions lower the total cost of ownership, improve productivity and scale to meet production demands.



Depending on size, location, number of facilities, number of production lines or work cells, Anixter will work with our customers to optimize their supply chain model. Teaming with Anixter allows our customers to shift the responsibility of their current supply chain processes and focus on their core competency.

Anixter will work with you to optimize your supply chain model and will design a program to provide you with materials you need, where you need them and how you need them by offering:





READY!SM **Depot** – a centralized, on-site material management and replenishment program.

READY!SM Store – a distributed on-site material management and replenishment program that puts the inventory closest to the point of use.

Our goal is to help our customers accomplish the following:

- Simplify material management at the production facility
- Optimize on-site inventory management
- Reduce excess or obsolete inventory
- Increase productivity and efficiencies
- Improve sourcing and supplier management
- Improve time to market
- Enhance flexibility for the production facility
- Offer scalable and repeatable services worldwide

ADDITIONAL VALUE-ADDED SERVICES AND CAPABILITIES

• Cutting, splicing • Printing • Dying and tin dipping • Twisting • Striping

ISO 9001:2008 CERTIFIED QUALITY

- 100 percent bar-coded inventory
- Continuous improvement methodology
- Documented SOW procedures
- Product and specification traceability

CASE STUDY | OEM MEETS DEADLINES WITH ANIXTER'S MATERIAL MANAGEMENT SOLUTION

Challenge

A large OEM customer needed to source, kit and stage installation-related materials required for a ship refurbishment. Facing tight project times, multiple suppliers and a diverse bill of materials, the OEM needed a partner to take on material and supplier management and to allow the customer to take costs out of its existing business model.

Anixter Solution - READY!SM Kit

Anixter created five types of READY! Kit part numbers, which included a variety of cable assemblies, terminal blocks, fuses and marker cards. Anixter's READY! Kit helped to make sure all the material was sourced and the finished-good part numbers were staged and shipped according to schedule. This enabled the customer to meet its deadlines while leveraging our material-management core competency.

OUR MANUFACTURER PARTNERS

By partnering with industry-leading manufacturers, Anixter can help you answer the most difficult questions about components, applications and performance requirements to integrate the office communications network with even the harshest industrial environment.



Benefits

- Single part number ordering
- Delayed cost of ownership
- Cost avoidance
- Redeployed space and skilled labor
- Reduction in excess and obsolete inventory







About Anixter: anixter.com/aboutus Legal Statement: anixter.com/legalstatement

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