





Enhancing your bottom line

Given the fact that cable represents a fraction of the total cost of a building controls system, specifying AT-HOM 29 is a smart investment that helps you:

- Optimize system performance
- · Achieve incremental gains in energy efficiency
- · Lower labour and maintenance costs
- Reduce environmental impact

Increasing efficiencies

Cerco Cable trademarked AT-HOM 29's orange colour specifically for building controls applications. Our orange cable is now recognized as a controls cable, making it instantly identifiable among other cables. Its universal coding system also improves communication between electricians and technicians.

Recommended by industry-leading manufacturers

AT-HOM 29 is precision engineered to meet the exacting specifications of today's building automation and control systems. In an era of converging technology and optimal efficiency, choosing inferior cable can hamper performance and create vulnerable links in your system.

Lasting peace of mind

AT-HOM 29 meets or exceeds every Canadian standard for building automation. It sets the industry benchmark for quality, reliability, durability and performance. And you will breathe easier knowing that every AT-HOM 29 cable comes with a 100% satisfaction guarantee.

For more information on AT-HOM 29 and to consult our complete catalog of cable products and accessories, please visit our website at www.cercocable.com

AT-HOM 29 ADVANTAGES

- > Optimal system performance
- > Tightest specifications in the industry
- > Orange colour for easy identification
- > Over 35 configurations to choose from
- > Universal colour coding
- > FT 4, FT 6 rated
- > Echelon, BACnet
- > Reduced cable diameter
- > Installer friendly
- > Meter marked
- > Pre-tag identification system
- > ISO 9002 certified; CSA and UL approved
- > Fully RoHS certified









AT-HOM 29

- Designed specifically for building controls market. Assures product consistency and cable performance.
- Distinctive orange colour facilitates identification, installation, maintenance, and troubleshooting.
- Smaller cable diameter will reduce the conduit size, thereby lowering installation costs.
- Over 35 configurations to choose from, all manufactured to ISO 9002 standards, CSA & UL approved, and FT-4 or FT-6 rated.
- Installer-friendly features like alpha-numeric installation codes and meter marking lower installation costs.
- > Fully ROHS certified.
- ECHELON or BacNet available assures product meets protocol standards.

GENERIC

- Acceptable production tolerance allows for broader product characteristics and varied cable performance.
- > Used in multiple applications making identification difficult.
- Variations in cable diameter may require a larger conduit size, which increases installation costs.
- > Imported or incomplete product offering that does not meet Canadian building automation requirements.
- > Higher installation costs due to uncertain lengths that lead to more wasted cable.
- > Product composition is unknown.
- > Does not meet Echelon or BacNet standards.

For more information on AT-HOM 29 and to consult our complete catalog of cable products and accessories, please visit our website at www.cercocable.com