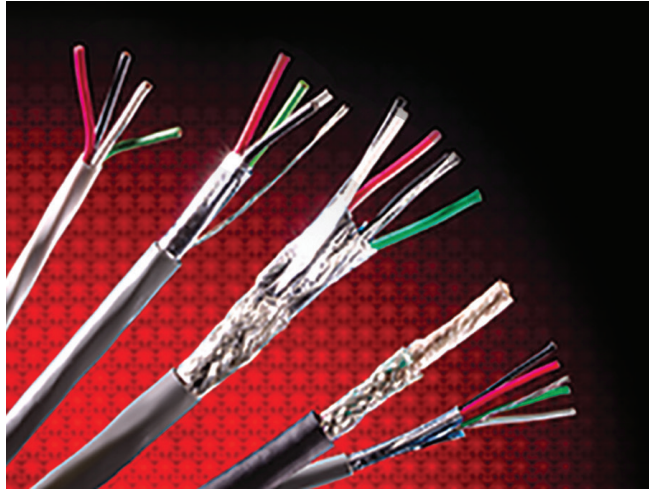


New 105°C Enhanced Classics Electronics

Our most versatile cables yet

CAROL®



CAROL® Electronics is pleased to introduce its enhanced line of Classics Electronics with a new 105°C rating.

With a full line available for signal & data transmission, security, fire alarm & life safety and communication & control, CAROL® wire & cable is the right solution for Electronics Applications. This enhancement will translate to the most durable, reliable and versatile products in the market.

All CAROL® products are manufactured to meet the latest UL, CSA and NEC requirements and approvals.



Improved Sustainability and longevity



Improved Sustainability and longevity



Improved Sustainability and longevity

The new 105°C rating is available in the below CAROL® Electronics designs:

Multi-Conductor, Unshielded

NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Conductor, Unshielded

NEC Type CL3, NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Conductor, Foil Shield

NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Conductor, Spiral Shield

NEC Type CL2, NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Conductor, Braid Shield

NEC Type CL2 and CM(UL) c(UL)

[View Online Catalog>](#)

Multi-Conductor, Braid Shield

NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Paired, Unshielded

NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Paired, Foil Shield

NEC/CEC Type CMG UL/CSA**

[View Online Catalog>](#)

Multi-Paired, Individually Shielded

NEC/CEC Type CMR, CMG UL/CSA

[View Online Catalog>](#)

Multi-Conductor, Foil Shield

NEC/CEC Type CMR, CMG UL/CSA

[View Online Catalog>](#)

Multi-Conductor, Foil Shield

NEC/CEC Type CM or CMR, CMG UL/CSA

[View Online Catalog>](#)

Multi-Conductor, Foil/Braid Shield

NEC/CEC Type CMR, CMG UL/CSA

[View Online Catalog>](#)

Multi-Paired, Foil Shield

NEC/CEC Type CMR, CMG UL/CSA

[View Online Catalog>](#)

Multi-Paired, Foil/Braid Shield UL 2464,

NEC/CEC Type CMR, CMG UL/CSA

[View Online Catalog>](#)

Multi-Conductor, Unshielded, Non-Plenum

NEC Type FPLR and CL3R, NEC/CEC Type CMR

[View Online Catalog>](#)

Multi-Conductor, Shielded, Non-Plenum

NEC Type FPLR and CL3R, NEC/CEC

Type CMR

[View Online Catalog>](#)

Multi-Conductor, Unshielded, Riser

NEC/CEC Type CMR and/or NEC Type CL3R and FPLR

[View Online Catalog>](#)

Multi-Conductor, Shielded, Riser

NEC/CEC Type CMR and/or NEC Type CL3R and FPLR

[View Online Catalog>](#)