

## **Custom Engineered Cable**

## PLEASE PROVIDE DETAILS ABOUT YOUR APPLICATION

AWG SIZE:

**# CONDUCTORS:** 

VOLTAGE: AMPERAGE: CAPACITANCE:

IMPEDANCE:
MAX OUTER DIAMETER:
HIGH TEMP RATING:
LOW TEMP RATING:
SHIELDING REQUIRED:

**JACKET COLOR:** 

**CONDUCTOR COLORS:** 

**TOTAL FOOTAGE:** 

**MINIMUM RUN LENGTHS NEEDED:** 

WILL A DRAWING OR SAMPLE BEING PROVIDED?

## ADDITIONAL INFO THAT WILL HELP US DESIGN YOUR CABLE TO MEET YOUR NEEDS

Will there be tension/pulling or reeling on this cable?

Is there a required bending radius?

What ratings are required (UL/CSA, IEEE, etc.)?

Will this be installed outdoors?

Will this cable be installed in a rough service environment or application where it will be subject to abuse?

## IF YOU ANSWERED YES TO THE ABOVE, CIRCLE THE ABUSE(S) WILL IT SEE

ABRASION MOISTURE/WATER/STEAM

CHEMICALS RADIATION

CRUSHING SIGNAL INTERFERENCE

CUTTING/SHARP EDGES TEMPERATURE EXTREMES

GASES TENSION
GREASE/OIL TWISTING

FLEXING UV/SUNLIGHT