## REQUEST FORM

## Company:

## Name:

## Email:

## Phone:

## Cable Assembly Information



Overall Assembly Length:


## $\square$ open ended

Length jacket removed (inches)
Stripped insulation length $\qquad$ (inches)
 Smooth cut off

## CONNECTORIZED

Manufacturer: $\qquad$
Item Number: $\qquad$
Description:
Number of Contacts: $\qquad$
Encoding: $\qquad$
$\square$ Plug (male)


Type of Contact:


Solder
 Insulation Displacement Connector

Housing Type:
$\square$ Plastic


Cable Exit:


## CONFIGURATION

Pin assignment: $\qquad$

Shielding (if any) applied:


## $\square$ OPEN ENDED

Length jacket removed $\qquad$ (inches)
Stripped insulation length $\qquad$ (inches)
$\square$ Smooth cut off

## CONNECTORIZED

Manufacturer:
Item Number: $\qquad$
Description:
Number of Contacts: $\qquad$
Encoding: $\qquad$
$\square$ Plug (male)


Type of Contact:
$\square$ Solder
$\square$ Crimp Insulation Displacement Connector

Housing Type:
$\square$ Plastic


Cable Exit:


## CONFIGURATION

Pin assignment:

Shielding (if any) applied:


## CABLE ASSEMBLIES

## REQUEST FORM

## Cable Information

SAB cable item \# (if avaliable): $\qquad$
Dimensions: AWG: $\qquad$ Conductor Count: $\qquad$ Pair Count: $\qquad$
Construction: Insulation: $\qquad$ Color code: $\qquad$

Shielding:
Unshielded
Foil Shield
$\square$ Braiding
$\square$ Individual shield on conductor/pairs
Jacket Material:
$\square$ PVC $\quad \square$ PUR $\quad \square$ Silicone $\quad \square$ TPE $\quad \square$ Other:

Jacket Color: $\qquad$
Special Jacket Legend:

Approvals:
$\square$ UL Style (ex. TC-ER) : $\qquad$ UR
$\square$ CSA
$\square$ DNV
$\square \mathrm{CE}$
$\square$ Other : $\qquad$
Application Information
Temperature: Low $\qquad$ ${ }^{\circ} \mathrm{C}$ High $\qquad$ ${ }^{\circ} \mathrm{C}$

Voltage: $\qquad$ Amperage: $\qquad$
Description of application (including motion/cycle requirments/environment):

Retractable Cord Data



