KICKLESS CABLE SELECTION GUIDE.

**Color-Flex™** (P.N. Code = LC)

Applications: MEDIUM ROBOTIC USE

Standard Cable for typical robotic applications. The outside hose has a durable rubber blend outer covering which gives good support for the cable while allowing the cable to bend and twist.

**American Power Cable™** (P.N. Code = AP)

Application: MEDIUM TO HEAVY ROBOTIC USE (Good all-round robotic cable)

The best solution for applications that perform many tight bends and twists. The jacket construction is the same as Color-Flex, while the interior construction is Flex-Cell (individually covered ropes), giving good support and resisting abrasion. While improving flex life, this perforated covering traps broken wire strands, preventing plugged water ports.

**Euro-Flex™** (P.N. Code = UR)

Application: HEAVY TO EXTREME ROBOTIC USE

The best cable for high abrasion situations. This cable has all the benefits of the American Power Cable with the addition of a Polyurethane outer layer on the jacket. Euro-flex combines all of the advantages of a reinforced rubber hose with the abrasion resistance of urethane and a durable interior creating the highest performing cable ever.

**Complex™** (P.N. Code = CR)

Application: MANUAL GUN USE

This cable is easy to bend and twist for manual gun applications. The cables excellent ability to bend and twist reduces the ergonomic stress on the gun operator while maintaining the safety of a reinforced rubber tube inside.
### FLEX-CABLE/NCSI

**KICKLESS CABLE ORDER FORM**

<table>
<thead>
<tr>
<th>MCM SIZE</th>
<th>TYPE</th>
<th>TERMINAL 1</th>
<th>TERMINAL 2</th>
<th>LENGTH IN INCHES</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### CABLE TYPE
- LC = COLOR-FLEX
- AP = AMERICAN POWER
- UR = EURO-FLEX
- CR = COMPLEX
- LH = HIGH-VOLT

#### TERMINAL 1
See terminal chart.

#### TERMINAL 2
See terminal chart.

#### LENGTH IN INCHES
PLEASE SPECIFY

#### OPTIONS
- S = SILVER PLATING (Standard on LC, AP & UR cables)
- E = EXO SYSTEM ON CABLE
- SR = STRAIN RELIEF (Installed on Terminal 1 end.) SRSR = (Installed on both ends.)
- B = FLEX-CEL CONSTRUCTION
- SI = SPECIAL INSTRUCTIONS (ie; rotated terminals, oversized ports, etc.)

**EXAMPLE:**
40CR017H12RX-120-S
**DESCRIPTION:**
10 FT. 400MCM COMPLEX WITH 17H & 12RX TERMINALS, SILVER PLATED CONTACT SURFACES.
TERMINAL CHART

MOST COMMONLY USED KICKLESS CABLE TERMINALS

DC WELDING CABLE TERMINALS