Cablecraft Motion Controls' New Blue Max™ cable line is the high performance control cable to solve your push-pull requirements. This superior control is born of aviation engineering design, with extreme low friction and minimal loss of motion. Offering unparalleled performance with the finest, smoothest feel in the industry. This outstanding design is excellent for long runs with complicated cable routing while being extremely efficient on shorter runs. Along with a true 4-inch minimum bend radius, lubed for life, and binder wired PTFE core conduit, the outer jacket is resistant to abrasions, gasoline, diesel, and chemicals.

If you are seeing red over your control problems, make the Blue Max high performance line of cables your next move.
High Performance Push-Pull Control Cable

Notes: (Design Parameters)
- Travel: 3" minimum
- Minimum bend radius: 4.00"
- Operating temperature: from -65°F to +350°F

Material
- Nylon Covered Innermember
- RHOS Rated
- Stainless Steel
- LDPE Covered (Blue) Conduit
- Spring Wire Liner

Core PTFE

Suggested End Fittings
- Full Range

All line art dimensions are represented in inches

High Performance Cable Ordering Codes

Control Type
- *(All End Rods are Stainless Steel)*
- 795 All Exposed Fittings/Parts are Stainless Steel – both ends
- 796 All Exposed Fittings/Parts are Stainless Steel – one end – Carbon Steel Opposite*

Seal Options
- 6 Standard

Cable Size
- V 10-32 UNF End Rods – Very Light Duty

End Fitting Combinations (TT, TG, GT, GG)

<table>
<thead>
<tr>
<th>Cable Size</th>
<th>End Fitting Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>TT</td>
</tr>
<tr>
<td></td>
<td>T T</td>
</tr>
<tr>
<td></td>
<td>795</td>
</tr>
<tr>
<td></td>
<td>T T</td>
</tr>
<tr>
<td></td>
<td>G G</td>
</tr>
<tr>
<td></td>
<td>796</td>
</tr>
<tr>
<td></td>
<td>T G</td>
</tr>
<tr>
<td></td>
<td>G T</td>
</tr>
<tr>
<td></td>
<td>G G</td>
</tr>
</tbody>
</table>

Cable Travel: 3 (inches)

Length +/- .25 (inches)

WARNING!
Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user’s responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.