Technical/Application Data

Industrial Controls Warnings

The following warnings describe important push-pull cable operation and maintenance information

- Do not adjust the Cablecraft[®]/Bristow[®] control cable with the power 1. on or the engine running. Serious injury or death could result.
- A gradual or sudden increase in the no-load friction (cable disconnected at both ends) of a Cablecraft[®]/Bristow[®] control cable is an indication of a pending or present performance problem. The control cable should be replaced, otherwise serious injury or death may result.
- A gradual or sudden decrease in the usable stroke, is an A gradual of sudden docreated in the should be replace
 indication of a pending or present performance problem. The Cablecraft[®]/Bristow[®] control cable should be replaced, otherwise serious injury or death may result.
- Cablecraft[®]/Bristow[®] control cables which have moisture inside 4. of them and/or have frozen should be replaced. Do not apply heat to thaw or dry control cables.
- Cablecraft[®]/Bristow[®] control cables are lubricated for the
- 5. life of the control cable. Do not remove the seals or lubricate the control cable.
- Cablecraft[®]/Bristow[®] control cables are designed to be **6.** non-repairable. Do not attempt to repair this control cable.

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 application assistance/technical questions, please contact us at the appropriate location listed below or through our website at www.cablecraft.com.

