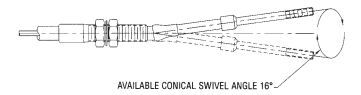
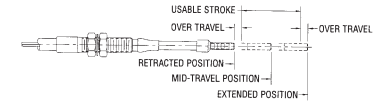
ADANGER

The following cautions describe important push-pull cable application and installation information.

- 1. **DO NOT** install the control cable with the power on or the engine running. Serious injury or death could result.
- 2. **DO NOT** install control cable on any application which may exceed any of the design parameters of the control cable.
- 3. Muncie Power control cables are non repairable. **DO NOT** modify these control cables.
- 4. Muncie Power cables are designed to be contaminant resistant; not contaminant proof. Protect the cable from contaminants such as gas, oil, diesel fuel, water, dirt, and chemicals which may damage the control cable.
- 5. Protect the control cable from physical damage such as paint, kinking, vibration, heat, etc., which may damage the control cable.
- 6. Control cables have the best load capacity in the **PULL** mode. Always install the control cable so it **PULLS** the greatest load, and pushes the smaller load. Be sure it always **PULLS** the item into the neutral or off position.
- 7. The swivel angle must be centered within the available swivel angle.



8. The usable stroke must be centered within the available travel.



9. This cable is not for use on aircraft installations.

ADANGER

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

- 1. **DO NOT** adjust the control cable with the power 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 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.
- 3. A gradual or sudden decrease in the usable stroke, is an indication of a pending or present performance problem. The control cable should be replaced, otherwise serious injury or death may result.
- 4. Control cables which have moisture inside of them and/or have frozen should be replaced. **DO NOT** apply heat to thaw or dry the control cables.
- 5. Muncie Power control cables are lubricated for the life of the cable. **DO NOT** remove the seals or lubricate the control cable.
- 6. Muncie Power control cables are designed to be non-repairable. **DO NOT** attempt to repair this control cable.