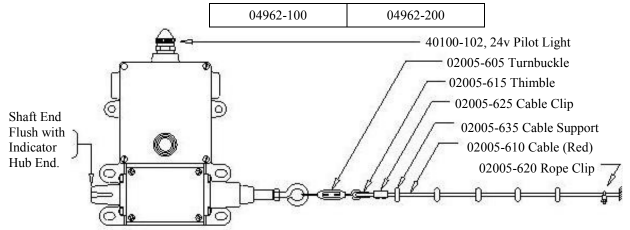
SET-UP / INSTALLATION INSTRUCTIONS

for BROKEN CABLE SWITCHES



Note: Seal unused conduit opening(s) with approved plug(s). 04962-100 Right Hand Trip shown above in Set-Up position.

Accessories are NOT supplied with switch NOR are they required for all installations.

Since every installation is unique and separate, the following instructions can be considered flexible. There are some basic switch setup procedures that must be observed and they are indicated by the symbol (>). The balance of the suggestions and information is subject to change to accommodate those most familiar and responsible for the installation.

INSTALLATION:

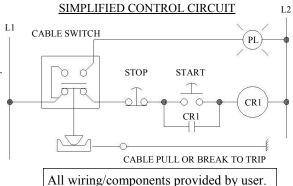
- Observe all SAFETY REQUIREMENTS and PROCEDURES during installation, set-up and running.
- 2. N.E.C. and local wiring codes MUST be followed at all times.
- The cable switch MUST be mounted on a flat surface! (Recommend 1/4-20 Bolts torque to ~60 in./lb. ~69 cm-kg)
- The first cable support SHOULD be located 6 to 12 in. (15 to 30 cm) from the switch. (see drawing on other side)
- The first cable support SHOULD be located so that the cable is aligned with the switch shaft within 5 degrees.
- It is recommended that the balance of the cable supports be spaced at intervals NOT exceeding 10 feet (~3m). Supports at properly spaced intervals are necessary to ensure that the cable weight will NOT affect switch operation.
- 7. The maximum recommended cable length is 200 feet (60.69m) in each direction and SHOULD be in as straight a line
- Wiring SHOULD be through the motor control circuit. (See reference diagram below)

SET-UP and USE:

- 1. Secure (2 cable clamps per end are recommended) and adjust the TAUT cable length so that the Shaft END is flush with the Indicator Hub END (See drawing above).
- 2. Push the blue "RESET" button to set the contacts.
- 3. Pull the trip cable to test and assure that the switch is functioning properly.
- 4. After applying control circuit power then repeat step #(s) 2 & 3.
- 5. NOTE: All cable material will stretch with use and/or temperature variations. If the switch is set-up during extreme conditions a re-adjustment will be necessary to ensure proper switch function.
- 6. If the cable breaks, the switch will trip. To reset repeat steps #1 through #4.

MAINTENANCE:

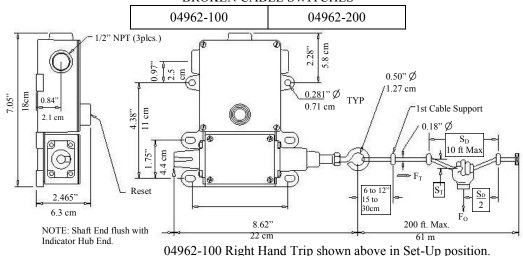
- Regular Preventive Maintenance inspections are recom-
- Some conditions to watch for are:
 - a. Proper trip/reset tensions and slack within the trip cable.
 - b. Physical damage to the device.
 - c. Physical damage to the cable.
 - d. Frayed wiring.
 - e. Loose cable connections.
 - f. Any loose components.
 - g. Any worn components.
- 3. If other assistance is desired please contact the factory.



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OPERATING SPECIFICATIONS

BROKEN CABLE SWITCHES



 F_T = The value of force, along the cable, which trips the switch.

 F_0 = The value of force, applied by the operator perpendicular to the cable, which trips the switch.

 S_D = The distance between the cable supports.

 S_T = The distance the cable is deflected at the time of tripping. * S_T is in addition to any slack "droop" req'd for set-up.

Catalog Number	Contact Arrangement	Style	F _{SU} Setup Force	F _T Trip Force	$S_D = 5 \text{ ft.} / 1.5 \text{ m}$		$S_D = 10 \text{ ft.} / 3.0 \text{ m}$	
					F_{O}	S_T	F_{O}	S_T
04962-100	2 NO + 2 NC	Right Hand	32 lb. 14.5 kg	<u>52 lb.</u> 23.6 kg	28 lb. 12.7 kg	4 in. * 10.2 kg	15 lb. 6.8 kg	9 in. * 22.8 kg
04962-200		Left Hand						

CSA certified (File LR 3648); CSA-US certified (File LR 3648); CE marked; DEMKO 3rd party cert. (FI-17205) These switches comply with UL-508; CSA-C 22.2 No. 14; EN 60947-5-1: 2009; EN 60947-5-5: 2009

IEC Ratings:

 $Utilization = AC 15, DC 13; \qquad Ue = 600 \text{ vAC}; \quad Ue = 250 \text{ vDC}; \quad Ui = 600 \text{ vAC}; \quad Uimp = 2.5 \text{ kV}; \quad Ith = 10 \text{AC}; \quad Uimp = 2.5 \text{ kV}; \quad Uim$

NEMA Ratings: AC = A 600; DC = N 300

Temperature: Operating = 0° C to $+55^{\circ}$ C (-32° F to $+131^{\circ}$ F); Storage = -40° C to $+85^{\circ}$ C (-40° F to $+185^{\circ}$ F)

Fusing Requirements: 10A Slow Acting; 16A Fast Acting

Mechanical Life Rating = 250,000 operations

Operating Position: Can be mounted in any position.

	A600 AC 15			
	Make	Break		
Volts	Amps			
24	60	6.0		
120	60	6.0		
240	30	3.0		
480	15	1.5		
600	12	1.2		

	N300 DC 13		
	Make	Break	
Volts	Amps		
24	2.2	2.2	
125	2.2	2.2	
250	1.1	1.1	

AVAILABLE ACCESSORIES:

02005-605	02005-610	02005-615	02005-620	02005-625	02005-635	40100-102
Turnbuckle Tension Adj.	Cable, Steel	Thimble, Strain Relief	Rope Clip Standard	Cable Clip Optional	Eye Bolt Cable Support	24 volt Pilot Light
	.18D. (Red Vinyl)					