



**Cable Pull
Emergency
Stop Switch**

**Cable Kit
10N099**

Cable Pull Emergency Stop Switch and Cable Tension Kits

- Die-cast alloy case
- Vibration tolerant—no nuisance tripping
- NEMA 6 (IP66)

Combination cable and push button-actuated switch handles cable spans up to 246 ft. (75m). Built-in tension status indicator eases installation and troubleshooting. Heavy-duty housing stands up to

demanding industrial applications and withstands water washdown cleaning. An integral E-stop button provides emergency stopping capability at the end of a cable run. Lid-mounted status indicator allows easy setup and maintenance. Designed for a minimum of 1 million actuations. Cable tension kit required, sold separately. UL and C-UL Listed and CE Certified.

AC Contact Rating	Operating Force	Reset	Contact Form	Mfr. Model	Item No.
Cable Pull Emergency Cable Pull Switch					
3A @ 240V AC, 6A @ 120V AC	28 lb	Push Button	2NC/1NO	44506-5220	10N118

For Use With	Mfr. Model	Item No.	Description	Mfr. Model	Item No.
Cable Kits			Mounting Accessories		
Mfr. No. ER6022-021NE	44506-2705	10N099	Eyebolt	44506-0720	2LCE5
Mfr. No. ER6022-021NE	44506-2710	10N101	Spring Tension	44506-0730	2LCE6
Mfr. No. ER6022-021NE	44506-2720	10N104			
Mfr. No. ER6022-021NE	44506-2730	10N111			



**11CPSA Series
11T746**



**2CPSA Series
11T762**

Emergency Cable Pull Switches



- 15A, 300VAC/DC
- Maintained contacts

NEMA rated 1, 4, 12, 13, and IP67. Rotary knob reset. 1/2" NPT conduit entry.

Contact Form	Mfr. Model	Item No.	INDICATOR		120V AC RED LED	
			24V DC RED LED Mfr. Model	Item No.	Mfr. Model	Item No.
1CPSA Series, Single Cable, Left or Right Side Actuated, 250 ft Cable Span						
1NC/1NO, Gold-Plated	1CPSA5	11T756	—	—	—	—
1NC/1NO, Silver	1CPSA1	11T746	1CPSA1A	11T747	1CPSA1B	11T748
2NC/2NO, Gold-Plated	—	—	1CPSA6A	11T758	—	—
2NC/2NO, Silver	1CPSA2	11T749	1CPSA2A	11T750	1CPSA2B	11T751
2CPSA Series, Dual Cable, Left and Right Side Actuated, 500 ft Cable Span						
2NC/2NO, Gold-Plated	2CPSA1A1	11T762	2CPSA2A1A	11T781 *	2CPSA1A1B	11T764
3NC/1NO, Gold-Plated	2CPSA1B1	11T771	—	—	—	—
2CPSA Series, Single Cable, Left Side Actuated, 250 ft Cable Span						
2NC/2NO, Gold-Plated	—	—	—	—	2CPSA1A2B	11T767

* Includes removable contact blocks.



**L1 Series
2FM01**



**XY2CE Series
4B785**

Cable Pull Switches

Switches signal an emergency or normal stop at any point along a 165-ft. cable. Taut-cable principle ensures switch will activate if the cable is broken. Positive latching, force, and adjustment indicators. UL Listed and CSA Certified.

Emergency cable pull features latching contact (reset by push button) and positive opening contacts. Normal cable pull provides momentary action (no reset) and snap-action contact. 4B787 and 4B784



are recommended for outdoor applications where icy conditions are likely. 2FM01 provides 600VAC max. service for industrial applications.

CABLE KITS

Contain 1 galvanized steel cable with red jacket, 1 turnbuckle, 4 cable grip clamps, 1 fixed cable support, 1 end spring, and 3 wire end protective guards.



**Cable Kit
4B778**

Switch Function	Cable Connection Location	Reset	Contact Form	Indicator	Brand	Mfr. Model	Item No.	
L1 Series Cable Pull Switches								
Maintained	Right	Not Applicable	1NC/1NO	None	Square D	L1432M	2FM01 *	
XY2CE Series Cable Pull Switches								
Maintained	Right	Push Button	1NC/1NO	None	Telemecanique Sensors	XY2CE1A150H7	4B789	
Maintained	Right	Booted Push Button	1NC/1NO	None	Telemecanique Sensors	XY2CE1A250H7	4B787	
Maintained	Right	Push Button	2NC/2NO	24/120V AC LED	Telemecanique Sensors	XY2CE1A196H7	4B788	
Maintained	Left	Push Button	1NC/1NO	None	Telemecanique Sensors	XY2CE2A150H7	4B786	
Maintained	Left	Booted Push Button	1NC/1NO	None	Telemecanique Sensors	XY2CE2A250H7	4B784	
Maintained	Left	Push Button	2NC/2NO	24/120V AC LED	Telemecanique Sensors	XY2CE2A196H7	4B785	
Momentary	Right	Push Button	1NC/1NO	None	Telemecanique Sensors	XY2CE3A010H7	4B783	
Momentary	Left	—	1NC/1NO	None	Telemecanique Sensors	XY2CE4A010H7	4B782	
Cable Kits and Accessories								
Cable Kit, 82 ft						Telemecanique Sensors	XY2CZ9325	4B779
Cable Kit, 164 ft						Telemecanique Sensors	XY2CZ9350	4B778
Cable Grip, Single, For 0.118 in to 0.196 in Cable Dia.						Telemecanique Sensors	XY2CZ503	4B781
Cable Support, 0.35" Deep, 3/8" Coarse Thread						Telemecanique Sensors	XY2CZ601	4B780

* Requires lever arm 2EH37, sold separately.