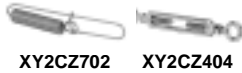


## XY2 Cable Pull Switches Accessories and Spare Parts

The Accessories and Spare Parts below are listed for either the XY2CE or XY2CH separately.

### XY2CE Accessories

Description	Sold in lots of	Catalog Number
End spring for cables longer than 83 ft (25m) ▲ Can also be used on shorter length cables.	1	XY2CZ702
Padlock attachment (Yellow) Contains padlock attachment and two tamper proof cover mounting screws with special key	1	XY2CZ916
Turnbuckle to tighten actuating cable. Threaded eye bolt is M8 x 70 + locknut	1	XY2CZ404
Tensioning device. Used instead of a turnbuckle, provides for easy adjustment right on the switch.	1	XY2CZ203
Tensioning device + support. Used instead of a turnbuckle, provides for easy adjustment right on the switch, and also provides the first cable support for the actuating cable.	1	XY2CZ917



XY2CZ702 XY2CZ404



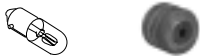
XY2CZ203 XY2CZ917



XY2CZ906 ZB2BV04



ZB2BV014



DL1CE024 XY2CZ901

### Spare Parts

Pilot light body Direct voltage to 130 V, bulb not supplied Direct voltage for 230 V, bulb not supplied	1	XY2CZ906	
	1	XY2CZ907	
Pilot light head	1	ZB2BV04	
Red lens	1	ZB2BV014	
Yellow lens	1	ZB2BV015	
BA9s incandescent bulb	24 V – 2.6 W	1	DL1CE024
	48 V – 2.6 W	1	DL1CE048
	130 V – 2.6 W ♦	1	DL1CE130
Dust and damp protecting bellows	Polychloroprene (std.)	1	XY2CZ901
	Silicone	1	XY2CZ904

♦ This lamp is used in both 120 V and 230 V applications. For 230 V application, a pilot light body with resistor (XY2CZ907) is used in the switch.

### XY2CH

#### Accessories

Description	Sold in lots of	Catalog Number	
End spring ▲	1	XY2CZ703	
Pilot light Yellow (Not UL/CSA)	24 V	1	XY2CZ0024H4
	48 V	1	XY2CZ0048H4
	120 V	1	XY2CZ0130H4
	220...240 V	1	XY2CZ0230H4



XY2CZ0130H4



XY2CZ902

### Spare Parts

Dust and damp protecting bellows	Polychloroprene (std.)	1	XY2CZ902
	Silicone	1	XY2CZ903
Pilot light bulb Screw fitting for XY2 CH Max. diameter 17mm Length 34mm	24 V – 6 W	10	DL1AA024
	48 V – 6 W	10	DL1AA048
	130 V – 6 W	10	DL1AA127
	230 V – 6 W	10	DL1AA220

▲ The use of an end spring is strongly advised when using cable pull devices on continuous duty mechanical handling equipment and systems.