

# CREST

HEALTHCARE SUPPLY®

P.O. Box 727, 195 Third Street  
Dassel, Minnesota 55325-0727

For Technical Assistance  
Call Toll-Free U.S. & Canada

## 1-800-328-8908

Technicians On Duty

©2005 Crest Healthcare Supply

B-39087

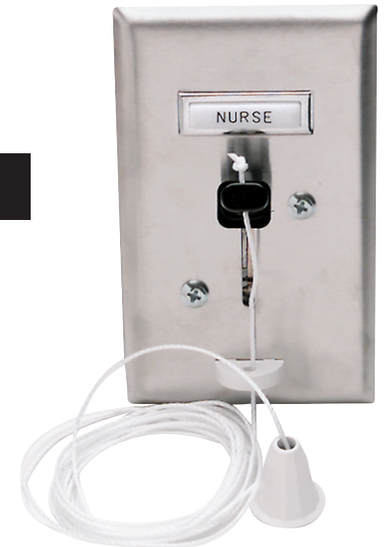
7932LC Pullcord Station  
for Edwards Lifeline

**INSTALLATION INSTRUCTIONS**

# CREST

HEALTHCARE SUPPLY®

reliable | responsive | innovative



# CREST

HEALTHCARE SUPPLY®

P.O. Box 727, 195 Third Street  
Dassel, Minnesota 55325-0727

For Technical Assistance  
Call Toll-Free U.S. & Canada

## 1-800-328-8908

Technicians On Duty

©2005 Crest Healthcare Supply

B-39087

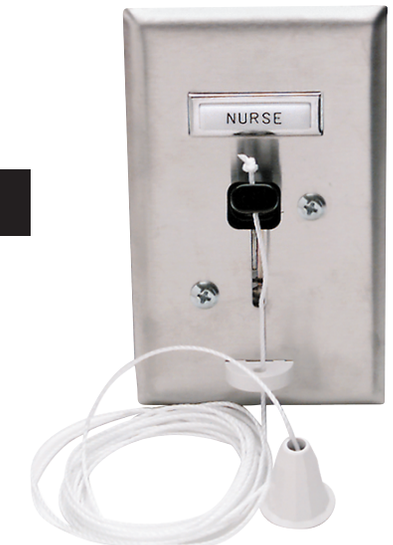
7932LC Pullcord Station  
for Edwards Lifeline

**INSTALLATION INSTRUCTIONS**

# CREST

HEALTHCARE SUPPLY®

reliable | responsive | innovative



# SPECIFICATIONS

## ELECTRICAL

**Current and Voltage Rating:** Resistive load 1.5 amp @ 28 VDC  
0.50 amp @ 115 VAC.  
**Lamp:** 28 Volt .04 Amp: incandescent type

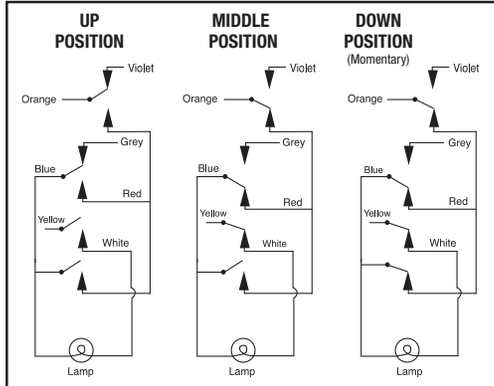
## MECHANICAL

**Clips and rotor material:**  
Brass, silver plated.

**Index Life:** 25,000 cycles minimum.

**Index Angle:** Spring return and positive, 30 degrees

## SCHEMATIC



## TYPICAL HOOK-UP

Wire colors on position/function correspond to original station terminals.

## POSITION FUNCTION TABLE

Color	Orange	Violet	Grey	Red	Yellow	White	Blue
Original Terminal designation	4	5	2	3	7	6	1
Up position	X	X	X				X
Middle position	X			X	X	X	X
Down position (momentary)	X			X	X	X	X
Green wire is ground							

# SPECIFICATIONS

## ELECTRICAL

**Current and Voltage Rating:** Resistive load 1.5 amp @ 28 VDC  
0.50 amp @ 115 VAC.  
**Lamp:** 28 Volt .04 Amp: incandescent type

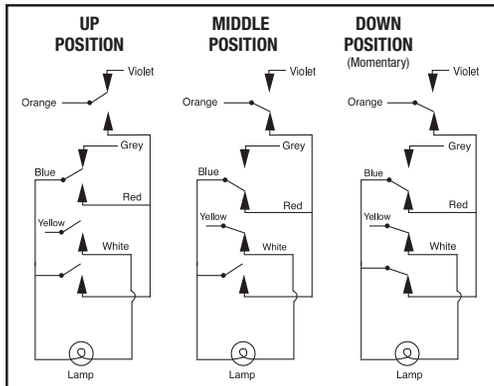
## MECHANICAL

**Clips and rotor material:**  
Brass, silver plated.

**Index Life:** 25,000 cycles minimum.

**Index Angle:** Spring return and positive, 30 degrees

## SCHEMATIC



## TYPICAL HOOK-UP

Wire colors on position/function correspond to original station terminals.

## POSITION FUNCTION TABLE

Color	Orange	Violet	Grey	Red	Yellow	White	Blue
Original Terminal designation	4	5	2	3	7	6	1
Up position	X	X	X				X
Middle position	X			X	X	X	X
Down position (momentary)	X			X	X	X	X
Green wire is ground							