









80 Series

Features

- · Wide variety for easy customization.
- · High impact ABS enclosures.
- · One and two speed operators.
- · Neoprene booted buttons.
- Easy force & positive detent switches /buttons.
- \cdot -15°C to +70°C (-5°F to +160°F) operation.
- · Œ Approved.

Buttons

- · Contacts Rated 5A at 120VAC.
- 100g Shock resistance.

Silicon Rubber booted buttons. Seals out dirt and moisture.

 Indoor or Outdoor use, fix between bushing collar and control cable by a clamps for water-proof (IP65) if outdoor use.

Bushing Collar

3 sizes for cable diameters (9.5mm to 21mm).

Cable Bushings

Available in 2 sizes (9.5mm to 21mm).

Enclosure

Ergonomic design, visible safety yellow. shock and vibration resistant, rugged ABS 2 through 10 button. Regular or deep style. Two piece enclosure simplifies field wiring.

Fasteners

Hardware and threaded inserts in housing to prevent thread stripping.

Button legends

Standard button legends are included.

Warning

To avoid severe personal injury or death do not :

- 1. Lift loads greater than rated load capacity of hoist.
- 2. Operate if direction of hook travel does not agree with that indicated on control.
- 3. Lift people or loads over people
- 4. Operate unless load is centered in hook and latch is closed.
- 5. Operate unless hook travel limit devices function-test wthout loads each shift.
- 6. Operate with worn, twisted, kinked, or other damaged chain or wire rope.
- 7. Operate when hoist is not centered over load.
- $8. Operate\ ho ist\ if\ chain\ or\ wire\ rope\ is\ not\ seted\ properly\ in\ sprockets,\ drum,\ or\ sheave.$
- 9. Operate damaged or malfunctioning hoist.

HOB 81 Series



| Model No. | Complete Pendant Push Button Controls | Weight |
|-----------|---------------------------------------|--------|
| HOB 8I | 2 buttons w/single speed | About |
| HOB 81-1 | 2 buttons w/double speed | 0.32kg |

HOB 83 Series



| Model No. | Complete Pendant Push Button Controls | Weight |
|-----------|---|--------|
| HOB 83 | 6 buttons w/single speed | |
| HOB 83-1 | 2 buttons w/double speed & 4 buttons w/single speed | |
| HOB 83-2 | 4 buttons w/double speed & 2 buttons w/single speed | |
| HOB 83-3 | 6 buttons w/double speed | |
| HOB 83-A | ON & OFF & 4 buttons w/single speed | |
| HOB 83-A1 | ON & OFF & 2 buttons w/double speed & 2 buttons | About |
| | w/single speed | 0.63kg |
| HOB 83-A2 | ON & OFF & 4 buttons w/double speed | |
| HOB 83-B | EMS & 4 buttons w/single speed | |
| HOB 83-B1 | EMS & 2 buttons w/single speed & 2 buttons w/double | |
| HOP 83-P1 | speed | |
| HOB 83-B2 | EMS& 4 buttons w/double speed | |

HOB 82 Series



| Model No. | Complete Pendant Push Button Controls | Weight |
|------------|--|--------|
| HOB 82 | 4 buttons w/single speed | |
| HOB 82-1 | 2 buttons w/single speed; 2 buttons w/double speed | |
| HOB 82-2 | 4 buttons w/double speed | |
| HOB 82-A | ON & OFF & 2 buttons w/single speed | |
| HOB 82-A1 | A1 ON & OFF & 2 buttons w/double speed | |
| HOB 82-B | EMS & 2 buttons w/single speed | 0.49kg |
| HOB 82-B1 | EMS & 2 buttons w/double speed | |
| HOB 82-BE | EMS & INDICATOR & 2 buttons w/single speed | |
| HOB 82-BF1 | EMS & Variable Resistor & 2 buttons w/double speed | |

HOB 84 Series



| Model No. | Complete Pendant Push Button Controls | Weight | |
|-----------|--|---------|--|
| HOB 84 | 8 buttons w/single speed | | |
| HOB 84-1 | 2 buttons w/double speed & 6 buttons w/single speed | | |
| HOB 84-2 | 4 buttons w/double speed & 4 buttons w/single speed | | |
| HOB 84-3 | 6 buttons w/double speed & 2 buttons w/single speed | | |
| HOB 84-4 | 8 buttons w/double speed | | |
| HOB 84-A | ON & OFF 6 buttons w/single speed | | |
| HOB 84-A1 | ON & OFF 2 buttons w/double speed & 4 buttons w/single speed | About | |
| HOB 84-A2 | ON & OFF 4 buttons w/double speed & 2 buttons w/single speed | 0.715kg | |
| HOB 84-A3 | ON & OFF 6 buttons w/double speed | | |
| HOB 84-B | EMS & 6 buttons w/single speed | | |
| HOB 84-B1 | EMS & 2 buttons w/double speed & 4 buttons w/single speed | | |
| HOB 84-B2 | EMS & 4 buttons w/double speed & 2 buttons w/single speed | | |
| HOB 84-B3 | EMS & 6 buttons w/double speed | | |
| | | | |

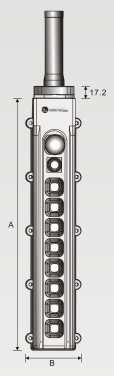
HOB 85 Series



| Model No. | Complete Pendant Push Button Controls | Weight | | |
|------------|---|--------|--|--|
| HOB 85 | 10 buttons w/single speed | | | |
| HOB 85-1 | 2 buttons w/double speed & 8 buttons w/single speed | | | |
| HOB 85-2 | 4 buttons w/double speed & 6 buttons w/single speed | | | |
| HOB 85-3 | 6 buttons w/double speed & 4 buttons w/single speed | | | |
| HOB 85-4 | 8 buttons w/double speed & 2 buttons w/single speed | | | |
| HOB 85-5 | 10 buttons w/double speed | | | |
| HOB 85-A | ON & OFF & 8 buttons w/single speed | | | |
| HOB 85-A1 | ON & OFF & 2 buttons w/double speed & 6 buttons w/single speed | | | |
| HOB 85-A2 | ON & OFF & 4 buttons w/double speed & 4 buttons w/single speed | | | |
| HOB 85-A3 | ON & OFF & 6 buttons w/double speed & 2 buttons w/single speed | | | |
| HOB 85-A4 | ON & OFF & 8 buttons w/double speed | | | |
| HOB 85-BE | EMS & INDICATOR & 8 buttons w/single speed | | | |
| HOB 85-BE1 | EMS & INDICATOR & 2 buttons w/double speed & 6 buttons w/single speed | | | |
| HOB 85-BF | EMS & VARIABLE RESISTOR & 8 buttons w/single speed | | | |
| HOB 85-BF1 | EMS & VARIABLE RESISTOR & 2 buttons w/double speed & 6 buttons w/single speed | | | |

| Model No. | Number of Buttons | Contact Rating | Cable Bushings Diameter |
|-----------|-------------------------|------------------------------|-------------------------|
| HOB 81 | 2 single speed buttons | | |
| HOB 82 | 4 single speed buttons | 0.4 . 500\/40 | |
| HOB 83 | 6 single speed buttons | 2A at 500VAC 5A at 250VAC | From 9.5mm To 21mm |
| HOB 84 | 8 single speed buttons | 5A 81 250VAC | |
| HOB 85 | 10 single speed buttons | | |

Enclosure Dimensions





| No. of Positions | А | В | С |
|------------------|-----|------|----|
| 2 | 123 | 76 | 53 |
| 4 | 182 | 76 | 53 |
| 6 | 242 | 76 | 53 |
| 8 | 301 | 76 | 53 |
| 10 | 369 | 83.5 | 56 |

Cable Bushing Size



812 9.5mm~17mm



834 15mm~17mm



856 17mm~21mm

Crane Cable with or w/o Steel Wire

| Stranded Conductor | No.of Core | Insulation thickness | Insulation Diameter | Jacket Thickness | Overall Diameter |
|--------------------|-------------|----------------------|---------------------|------------------|------------------|
| 2 | 140.01 0016 | mm | mm | mm | mm |
| mm [*] | 0.5 | | | | |
| | 3c | 0.8 | 3.0 | 1.5 | 9.5 |
| | 4c | 0.8 | 3.0 | 1.5 | 11.0 |
| | 5c | 0.8 | 3.0 | 2.0 | 12.0 |
| | 6c | 0.8 | 3.0 | 2.0 | 12.5 |
| 1.25 | 8c | 0.8 | 3.0 | 2.0 | 15.5 |
| | 10c | 0.8 | 3.0 | 2.0 | 17.1 |
| | 14c | 0.8 | 3.0 | 2.0 | 18.4 |
| | 16c | 0.8 | 3.0 | 2.0 | 19.1 |
| | 24c | 0.8 | 3.0 | 2.0 | 19.3 |

Replacement of Pendant Push Buttons Controls

| Part N O. | Appearance | Contact Arrangement | Operation |
|-----------|------------|-------------------------------------|---|
| нов-а | | O ON O OFF | Maintained ON/OFF |
| нов-в | | 1 NC STOP -0 0- 1 NO 1 NC | Emergency stop(EMS) |
| HOB-C | | | Momentary single- speed with mechanical interlock |
| HOB-D | | 6 0 4 2 NO 0 5 3 15 13 0 2 NO 16 14 | Momentary 2-speed with mechanical interlock |
| HOB-E | | | Pilot light (Takes up on button space) 12 VDC 24 VDC 110 VAC 220 VAC |
| HOB-F | | 1 C.W. | Variable position resistor |

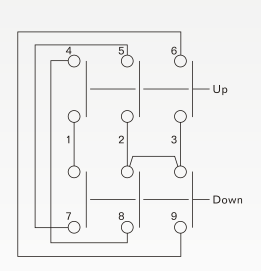
HOB 213

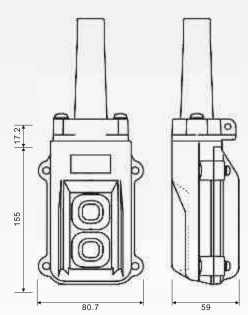
Designed for direct control of single phase electric motors. Since motor current is controlled directly by the pendant switch, extra reversing contactors or costly controls are not required.

Features

- · Durable high quality ABS pendant switch housing.
- · Highly visible safety orange color.
- NEMA 4/12 water-proof enciosure.
- · Split case design for easy installation and wiring.
- · Flenible cable boot selection to match size of cable prevents entry of debris.
- · Slim compact size suited for one hand operation, insulated for operator safety.
- Direct control ratings for 1HP max. @120VAC.
- Two button switch with a wide range of legend markings
- · Silicone rubber booted buttons seals out dirt and







| Item | Specification |
|-----------------------|-----------------------------|
| Power Source | 1 φ 100/110V / 1 φ 200/220V |
| Voltage Rating | AC 250V |
| Current Rating | 15A |
| Insulation Resistance | Above 100M Ω (DC500) |
| Voltage Endurance | AC 2500V, 1 mintue |

A Specialist in Safe/Reliable Power and Data Transfer Systems for Moving Equipment



| Agent : | | |
|---------|--|---|
| - | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | , |