

COB213

Direct operation hoist push-button pendant switch

Designed for direct control of single phase electric motors up to 1 HP @ 120 VAC or 2HP @ 230VAC. Since motor current is controlled directly by the pendant switch, extra reversing contactors or costly controls are not required.

Features

- Durable high quality A.B.S. pendant switch housing.
- Highly visible safety orange color.
- NEMA12 or 4 water-proof enclosure.
- Split case design for easy installation and wiring.
- Flexible cable boot selected 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 (2HP @ 220VAC).
- Two button switch with a wide range of legend markings.
- Electrical rating 25A resistive, 120VAC (intermittent duty).
- High visibility safety orange color.
- Internal and external strain relief.
- Variable bushing with clamp.



Button Legends

↑ ↓ or UP / DOWN are furnished unless another legend is specified (other options are available).

Control Cable

Drivecon will prewire your choice of control cable to the COB213 pendant switch upon request (at additional cost). Drivecon stocks a large quantity of pendant cord available for immediate shipment.



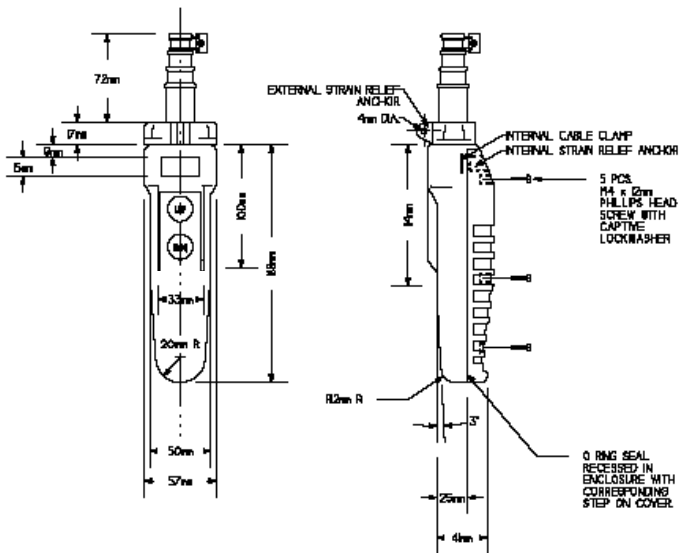
820 Lakeside Drive – Gurnee, IL 60031
Phone: 847-855-9150 Fax: 847-855-9650
1-800-DRIVCON (374-8266)

Pendant Stations

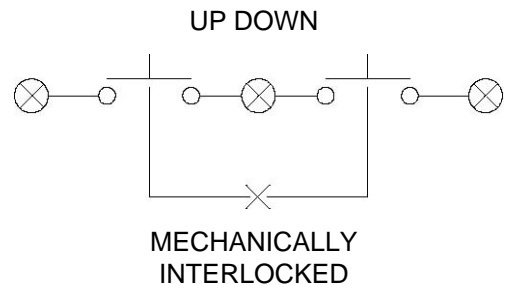
General Specifications

Standards	UL508
Approval	UL File # E193531
Ambient Temperature	-15°C ~ +50°C
Enclosure	ABS Safety Yellow
Vibration Resistance	10g from 10-55 Hz
Shock Resistance	50g
Environmental Protection	NEMA 4, IP65 indoor use only
Mechanical Life	One million operations of switch
Electrical Life	AC15: 2A @ 100V-500,000 operations
Electrical Rating	General purpose: 120V, 5A
Pilot Rating	UL Pilot Duty : B150
Insulation Withstand	2500VAC / 1 min.
Contact Resistance	Less than 100m Ohm
Weight	10 oz.
Legends	Standard UP / DOWN. Others available.
Pushbutton Force	2 lbs.

Dimensions



Schematic



Contact Drivecon for more information.
 Ph: 847-855-9150 Fax: 847-855-9650
 800-374-8266 (DRIVCON)