



Pendant Control Station

www.kppl.co.in

Kumbhojkar Plastic Moulders

Quality Plastic Engineering Products At Your Finger Tips



Ergonomic Design

Optimum Control

Shock Proof

Varied Range

Cost Effective &

Improved Performance



Features

- * A product for Cranes & Hoist Industry.
- * An Emergency Stop Button as a safety measure.*
- * Mechanical Interlock facilitates only one switch activation while other gets locked.
- * Double Speed operations for push buttons.
- * The finger rest design ensures proper grip in 2 Way + ES Pendant.
- * No sharp edges to facilitate repeated operations without fatigue to operator.
- * Impact resistant engineering plastic material for enclosures.
- * No hazardous shocks due to non-conductive enclosures.
- * Standard switches with 1 normally closed (NC) and 1 normally open (NO) for 1 button.
- * An elastic & chemically resistant gasket between two enclosure halves ensures dust & waterproof enclosure.
- * Ample enclosure space for switch wiring.
- * The cable cone can accommodate cables from Dia 7 mm. to 12 mm., for 2 way + ES and for 10 way Dia 12 to 22 mm.
- * Easy to read button functions.
- * A hook is provided to hang the pendant with metal chain thus avoiding the tension on the electric cable
- * Available in attractive colour.

* The Emergency Stop Button is a safety measure and it is out sourced. We have fitted the same in our pendant. Any sort of accidents due to failure in functioning of the pendant will not be the responsibility of Kumbhojkar Plastics Moulders.

Type	Length	Breadth	Thickness	Rubber Cone Height
2 Way	206	80	62	163
4 Way	276	80	64	163
2 Way + ES	252	58	65	62
6 Way	345	73	62	57
8 Way	345	73	62	57
10 Way	251	121	65	67

Standard Elements Specification: S1 NO - AC15: 415V, 4A / S2 NC - AC15: 415V, 0.5A