

The ASI060PM6S1 Industrial Crane Pendant Station is a high-performance pendant controller designed for overhead cranes and demanding industrial applications. Featuring a configuration of one emergency stop button (NC contact) and six directional push buttons (NO contacts), this pendant station delivers precise control and rapid response where safety is paramount.

Constructed with a double insulated thermoplastic housing that is both shock-proof and heat resistant, the ASI060PM6S1 meets IP65 and NEMA4X ratings, ensuring durability in harsh environments. Laser engraved push button switches provide clear, long-lasting labeling, while screw clamp wire terminations enable quick, secure wiring and maintenance. With robust contacts rated at 16A, this pendant station is engineered to perform reliably in heavy-duty applications.

Specifications

060PM6S1	
Color	Yellow
Weight - gr	860.00
Compliance with standards	IEC-ENC60947-1, IEC-EN60947-5-1
Operating temperatures	-15° ÷ +80°C
Protection degree	IP65 (IEC-EN60529)
Protection against impact	IK07 (IEC-EN62262)
Mechanical durability	500,000 Operations
Enclosure material	ABS Acrylonitrile butadiene styrene
Flexible cable pipe	Suitable for cable D.8÷17mm
Rated insulation voltage	Ui 300V - Uimp 2.5KV (IEC-EN60947-1)
Electrical ratings	AC15: Ue 250V max AC, le 4A max, 1000VA
Mechanical interlock	yes, between opposite direction pushbuttons

Key Features:

- 6 Button + E-Stop Configuration Offers comprehensive control with one emergency stop (NC) and six directional push buttons (NO) for versatile crane operation.
- Industrial-Grade 16A Rated Contacts Ensures robust performance and durability in demanding environments.
- Durable, Double Insulated Thermoplastic Housing Provides shock-proof and heat-resistant protection, meeting IP65 and NEMA4X standards.
- Laser Engraved Push Button Switches Enhance clarity and longevity for a user-friendly interface.
- Easy Wiring with Screw Clamp Terminations Simplifies installation and maintenance with secure, efficient connections.
- Compact & Ergonomic Design Delivers a slender, space-saving pendant station ideal for overhead crane controls.







