ARM CHAIR CONTROL ACCR-A-250-03-HMI



Page 1 of 2

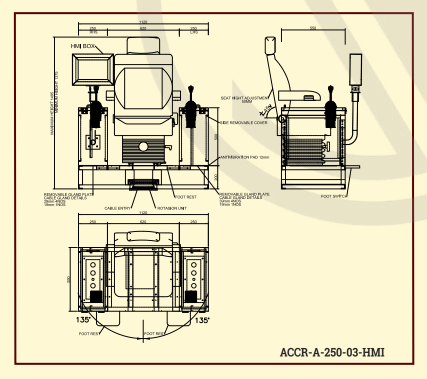
Introduction

Reliable and Compact panels on either side of the chair, fitted with highly advanced master controllers which are light in operation and smooth in functioning, combined with a high degree of precision to ensure performance.

Features

- Arm Chair Units are provided for comfort of operate cranes.
- Reliable and compact.
- Adjustable height, facility automatic latching at desired position, revolves.
- Joystick master controllers advance light in operation.
- Components of proven design include selector Switches, including lamps, push buttons, foot switches etc.
- •Arm Chair control units are made as per specification to suit tailor- made.
- Powder coated painted shade as per requirement.







H. O. Unit -I: C-15/16, Nand Jyot Industrial Estate, Andheri-Kurla Road, Mumbai - 400072, Tel: (022) 42469700/730

E-mail: sales@socgroup.in

Unit - II: Plot No. 4912, G. I. D. C., Phase IV, Vatva, Ahmedabad - 382445 Tel.: (079) 68169700/702/712 E-mail: enquiry2@socgroup.in

Visit us at : www.speedocontrols.com www.socremote.com www.socjoystick.com



JOYSTICK CONTROLLER (SERIES-JC)

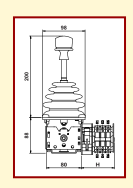


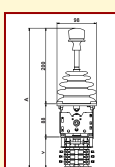
Page 2 of 2

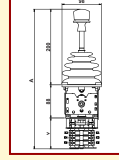
Joystick Controllers are modern and compact design used for flexible operations. Highly reliable and ease of maintenance makes them suitable for usage in high precision control of heavy machine. The controller handles can maximum operate at an angle of 42 degrees with a maximum operating force of 50N. Available with analog signal & Potentiometer.

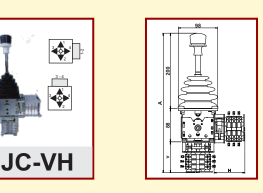


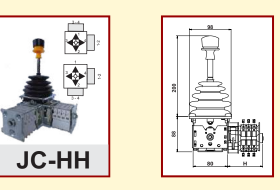
JC-V













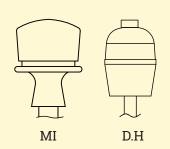
| JOYSTICK MODEL | JC-H, JC-V, JC-VH, JC-HH | | |
|-----------------------|-------------------------------|--|--|
| NUMBER OF AXIS | SINGLE/DUAL | | |
| POWER SUPPLY VOLTAGE | 24VDC/48-220VAC | | |
| NO OF STEP (n) | 5 MAX (n denotes no of steps) | | |
| SPRING RETURN | CONFIGURABLE | | |
| DEADMAN BUTTON | CONFIGURABLE | | |
| MECHANICAL ANGLE | ±42° | | |
| MECHANICAL LIFE | 10 Million | | |
| OPERATING TEMPERATURE | -40°C TO +80°C | | |
| DEGREE OF PROTECTION | IP-64 | | |
| ENCLOSURE | CONFIGURABLE | | |
| CONTACT RATED CURRENT | 10A | | |
| CONTACT RATED VOLTAGE | 500 VAC MAX | | |

| MODEL | MODEL | CONTACT PER MOTION | A | V | Н |
|-----------|-----------|--------------------|-----|-----|-----|
| JC-H-n/4 | JC-V-n/4 | 2 CONTACTS | 340 | 55 | 55 |
| JC-H-n/8 | JC-V-n/8 | 4 CONTACTS | 355 | 70 | 70 |
| JC-H-n/12 | JC-V-n/12 | 6 CONTACTS | 370 | 85 | 85 |
| JC-H-n/16 | JC-V-n/16 | 8 CONTACTS | 385 | 100 | 100 |
| JC-H-n/20 | JC-V-n/20 | 10 CONTACTS | 400 | 115 | 115 |
| JC-H-n/24 | JC-V-n/24 | 12 CONTACTS | 415 | 130 | 130 |

SR = SPRING RETURN MI = MECHANICAL INTERLOCK

58 4 - Ø5 4 - Ø6 Ø9 X 90° 84 **Mounting Dimension**

DH = DEADMAN HANDLE SP = STAY PUT



H. O. Unit -I: C-15/16, Nand Jyot Industrial Estate, Andheri-Kurla Road, Mumbai - 400072, Tel: (022) 42469700/730

E-mail: sales@socgroup.in

Unit - II: Plot No. 4912, G. I. D. C., Phase IV, Vatva, Ahmedabad - 382445 Tel.: (079) 68169700/702/712 E-mail: enquiry2@socgroup.in

www.speedocontrols.com www.socremote.com www.socjoystick.com

SPEED-O-CONTROLS CRANE CONTROL