#### JMS AG

Rainer-Haungs-Straße 42 77933 Lahr/Germany

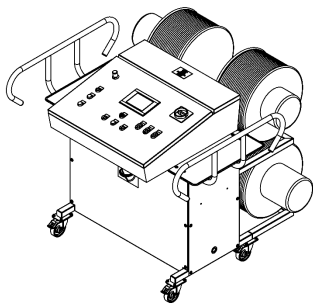
URL: <a href="http://www.jms.aero/">http://www.jms.aero/</a>
E-Mail: <a href="mailto:sales@jms.aero">sales@jms.aero</a>



# J-SLS-X

Doc. No.: TDS J-SLS-X R02.docx

# **Datasheet J-SLS-X**



Picture may show options

#### Function:

Enables synchronized movement and control of all three main tripod jacks (lifting and lowering) from a centralized position. For safe lifting and lowering speeds of up to 200 mm/min.

#### Technical data/including:

- Control desk including all relevant MMI switches and control elements, readily mounted on steel frame with castors (lockable); control desk including electrical cabinet designed for indoor use, IP55
- Canvas-type cover
- Includes EATON PLC-controller, type EASY/Touchpanel including control software for JMS tripod jacks J-POD-X series
- Data-signal cables for tripod jack control, 35m length each
- Centralised power supply for control desk and jacks, 3-phase AC400V/50Hz
- Desk/cabinets powder-coated, color: light grey (RAL 7035)

### Options (at extra charges):

- 4x Powersupply via spring loaded cable winders
  - → Option J-SLS-X3-KT (3xJacks / 1xStay)
- 5x Power supply via spring loaded cabel winder
   → Option J-SLS-X3.1-KT (4xJacks)

## Documentation:

- Technical manual incl. illustrated spare parts list
- COC Certificate of Conformity
- CE Declaration of Conformity

Net weight: 145 kg/298 lbs

#### **Dimensions**:

