Product Info Sheet

MEC-HLC

Standard Features:

- Controlled, precise and safe actuation of the equipment
- Enhanced operator safety
- Improved efficiency of operation
- Reduce operational costs with positive ROI
- High performance wireless control
- No limits of applications
- · Easy installation
- · No maintenance required
- Rugged durability
- · High reliability and long life

Typical Applications:

- Retro fitting
- Unequipped RRC machines
- · Hydraulic cranes



MEC-HLC Specifications:			
Nominal Value of Transmissible Force:	200N (45 lbs)	Tolerable Mounting Position:	0° ÷ 360°
Absolute Value of Transmissible Force:	350N (77 lbs)	External Dimensions:	H: 182 mm (7.2") W: 82 mm (3.2") D: 44 mm (1.7")
Maximum Stroke:	25mm + 25mm (1" + 1")	Locking to Stem:	M8
Maximum Tolerable Axial Load:	400N (90 lbs)	Locking Holes:	N°2 M6x10
Maximum Tolerable Radial Load:	15N (3.5 lbs)	Weight:	1580g (3,5 lbs)
Average Movement Accuracy:	0,1mm (0,0039")	Power supply voltage:	12V or 24V
Maximum Speed Movement:	6 mm/s	Current required under maximum stress:	~ 1,9 A
Compatible Drivers: RX DC-Mobile Receiver:	74021250	Protection Class:	IP 65
RX 14-HL+ADM-6 Receiver:	72251150	Operating Temperature:	-20°C to +70° C (-4° F to +158° F)
RX BMS-HL Receiver:	72041400		





