

ATLAS

ATLAS

It is your turn!

Radio Remote Controls system for loader cranes

Radio Remote Controls system for loader cranes

ATLAS

Radio remote controls systems

NEW

New housing design in reinforced fiberglass

6 proportional function, with either linear or cross joystick

Real-time response by a „Full duplex“ RF part

Optional graphic display for crane information

Two bay charger, modern and reinforced

New battery with 2400mAh / NiMH

Identical EEPROM in transmitter and receiver



ATLAS Maschinen GmbH
Headquarters
Atlasstrasse 6
27777 Ganderkesee, Germany

T. +49 4222 954 0
F. +49 4222 954 343

info@atlasgmbh.com



Our Service - Your Advantage

- + Fast replacement remote programming by exchangeable EEPROM (SIM card)
- + Optimized value chain
- + Faster response time
- + Express delivery time

Radio Remote Controls system for loader cranes

New ATLAS console box

steplessly adjustable
with highly developed fiberglass-
reinforced plastic enclosure
new battery with 2400mAh

Transmitter

- 3 x HALL effect joysticks (proportional)
- 6 x Various buttons and selector switches
- 1 x Rotary switch
- 1 x Key switch
- 1 x Stop button
- 1 x Two bay charger, modern and reinforced
- 2 x Battery 2400 mAh / NiHM

Receiver

- MP20
- max. 20 ON/OFF outputs
- max. 8 analogue outputs
- 1 x safety relay
- Start / Klaxon
- duplicate STOP - Cat. 3 – PLd (EN 13849-1)

Optional

- Colour display
- Connection for cable control

Technical details



ATLAS 3J Console box

HALL effect joysticks:
High technology to
increase durability



ATLAS 6P Console box

Paddle joysticks:
The ease of use of
lineal joysticks



ATLAS 3JD Console box

Hall effect joysticks:
Now with TFT colour display
option



ATLAS 6PD Console box

Paddle joysticks:
Now with TFT colour
display option

iK3 Transmitter	
IP / NEMA ingress protection	IP65 / NEMA4
Type of display	TFT color
EEPROM	External and extractable EP70 / Fast maintenance
Anti-condensation system	Goretex blade or similar
Material	Polyamide (high impact resistance)
Cable connection	M12 connector (optional)
Battery life	16 h
Comfort belt anchorages	integrated
Operating temperature range	-20°C +70°C (-4F +158F)
Maximum number of one axis paddle joystick	6
Maximum number of two axis Hall effect joystick	3
Auxiliary commands	Push button, spring return / maintained switches
Weight (battery included)	1780g
Battery charger technical specifications	
Power supply (DC)	10,5 – 35 Vdc
Charging mode	Fast (< 2 hours) and intelligent (charging mode adapted to battery model)
Battery technical specifications	
Model	BT24IK
Type	NiMH
Capacity	2400 mAh, 4,8 V
Charging temperature range	0°C to 40°C
Working temperature range	-20°C to 50°C
Weight	156,3g
MP20 Receiver	
Stop Function	Cat. 3 – PLd EN 13849-1
Ingress protection	IP65/NEMA4
Frequency Band	Multiband (400 - 930 MHz)
DC Power Supply	9 -35 Vdc
Antenna	External
Removable EEPROM	External
Signalling	External
ON/OFF outputs (Max.)	20
Analogue outputs (Max.)	8
CANOpen, Profibus-DP, SAE J1939	JA
Maximum output current	2A
Working temperature range	-20C +70C (-4F +158F)
Weight	1350g
Dimmensions (LxBxH mm)	245x160x80
Cable conenction	optional