





Motec camera monitor systems for cranes Load hook, winch and guideway monitoring



Lattice boom crawler cranes Load hook, winch and route monitoring

Machine downtimes due to collision or slack cable formation cause unnecessary expenditures in time and money. Camera and monitor systems boost efficiency and reliability of the work processes and reduce costs.

The operator can remotely observe the load hook, the route and the winch. The quad monitor displays all images simultaneously, enabling the driver to see all danger zones at any given time.





Top: Lattice boom crawler crane deployed in the installation of a wind power station.

MK734

MK734

Right: Mounted MC3000B for winch monitoring.

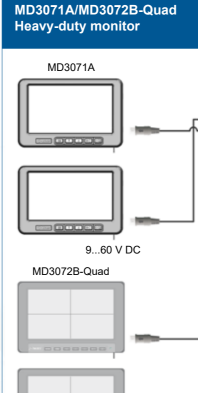
MVCU1600

Video control unit

MVCU1658



EXAMPLE: Crawler crane

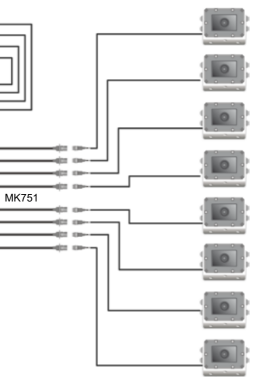




12/24 V DC



MC3000B Heavy-duty camera



MC3xxxB



Protecting lives, helping people, saving money

Telescopic cranes Safely moving loads

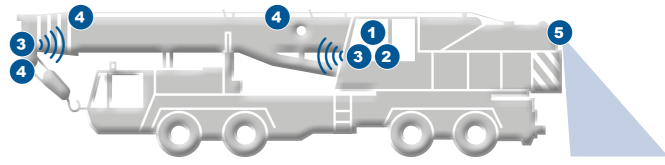
Telescopic cranes frequently operate beyond one's field of vision, making the operator dependent on signals by colleagues. By using a camera and monitor system and a special motor zoom camera with pendulum mounting at the telescopic boom, the operator can act without needing a signaller and, furthermore, has an unrestricted and constant view of the load.

One or two additional heavy-duty cameras increase safety when starting or manoeuvring the equipment.

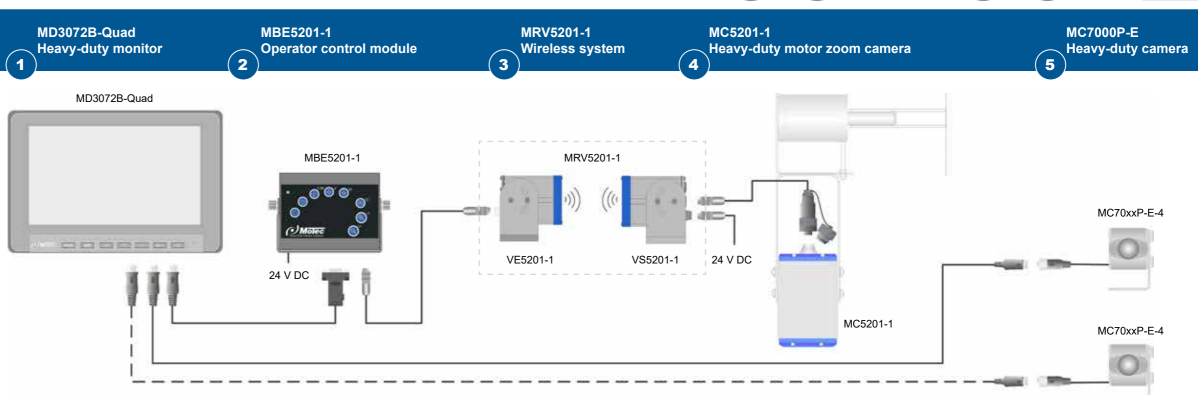














An all-terrain telescopic crane fitted with a Motec camera and monitor system.

MC7000P-E rear view camera.



Protecting lives, helping people, saving money

Slewing tower cranes Moving loads - safely and without damage

Operators of slewing tower cranes frequently work at extreme heights and depend on radio or special signals to safely control the boom.

By using a camera and monitor system and a special motor zoom camera with pendulum mounting at the telescopic boom, the operator can act without needing a signaller and, furthermore, has an unrestricted and constant view of the load, the steel rope and colleagues working within the slewing zone of the boom.

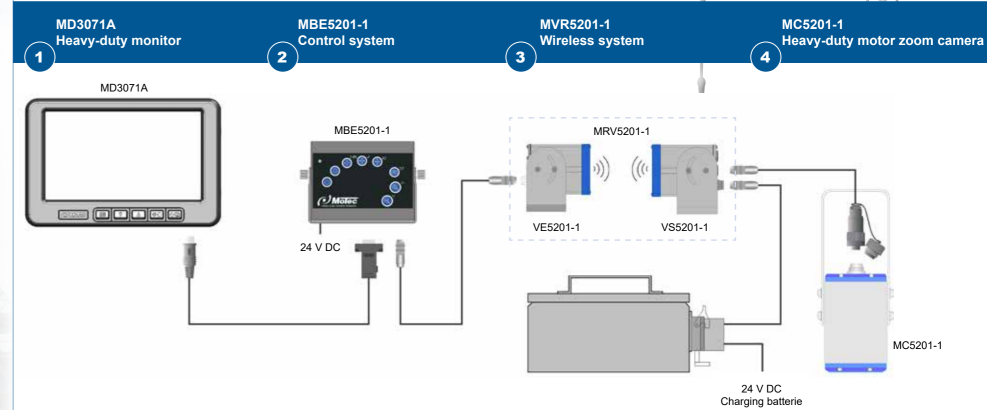








EXAMPLE: Slewing tower crane





Detail view of a top-slewing tower crane with cabin. The motor zoom camera and the radio transmitter are mounted at the crane carriage.





Derricking jib cranes The load always in sight

Operators of of slewing tower cranes are far removed from the load they move and are dependent on signals by colleagues.

By using a camera and monitor system and a special motor zoom camera, the operator can act without needing a signaller and, furthermore, has an unrestricted and constant view of load and destination.

Due to the adjustable setting angle of the jib, the crane requires that the holder be flexible. Thanks to a pendulum mounting concept, the camera will always be vertical.



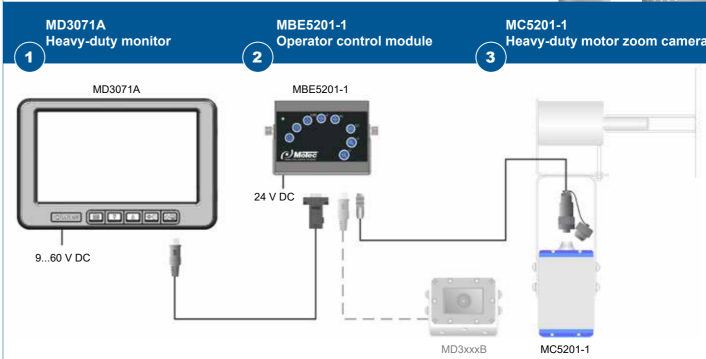






EXAMPLE:

Derricking jib crane







Motor zoom camera at a jib. The pendulum mounting allows the camera to adapt to the jib's tilt angle.

Heavy-duty motor zoom camera



Mobile harbour cranes and material handling equipment CAN bus-controlled MVCU1500 video control unit

The demands on mobile harbour cranes and material handling equipment are very high. They must work quickly and without causing damage, despite poor visibility and, sometimes, with little space to manoeuvre. Under such conditions, the crane operator must not lose sight of the hooked load, distances to the ship's hull, the position of other containers and objects and, where required, the rear space.

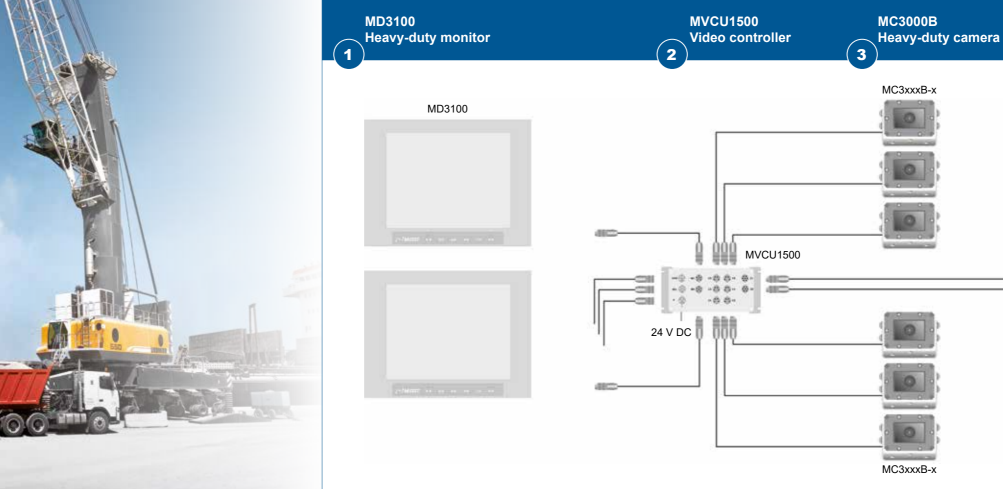
An intelligent and expandable camera and monitor system optimally supports the crane operator in these issues and thus ensures efficient and cost-saving operations.







EXAMPLE: Mobile harbour crane

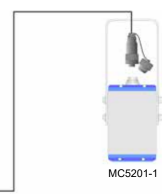




Motec camera and monitor systems used in load monitoring in container, general cargo and bulk handling.



MC5201-1 Heavy-duty motor zoom camera 4







Motec GmbH

Oberweyerer Straße 21 65589 Hadamar-Steinbach GERMANY

 Phone
 +49 6433 9145-0

 Fax
 +49 6433 9145-45

 motec.info@ametek.com
 www.motec-cameras.com