



Remotus Minicontroller

Åkerströms' Remotus Mercury line contains customized products for remote control of cranes and overhead cranes and for other machine control, for example, in manufacturing, steel works, mines, and the processing industry. Åkerströms has more than 50 years of experience in developing remote-control solutions for industry's specific needs.

The Remotus Minicontroller is a maneuvering system for crane cabs and permanent maneuvering sites.

Mounted on the back of a designed seat.

The Minicontroller is mounted on the back of an ergonomically designed seat, and the maneuvering unit is mounted on the armrest. The receiver is configured for many functions. While using this equipment, operators sit comfortably as they easily control the cranes.

Ergonomically working environment.

The system is designed to provide an ergonomically sound working environment and individually adapted working positions for the operators. The seat and maneuvering unit come in different models and can be adapted to suit the needs of your operation.

Easily combined with Åkerströms' transmitters.

Signal transmission occurs via cable or wireless radio control. You can easily combine the Remotus Minicontroller with Åkerströms' portable transmitters.

TECHNICAL FACTS

MECHANICAL SEAT

The seat consist of:

- Standard BeGe 9000 mechanical springs
- 6- hinge friction armrest
- 180-240 mm mechanical base (pedestal) that turns, raises, and lowers
- BeGe neck rest
- Standard 150 mm sliding base rail
- Back support
- Bellow cover

Mounting included

AIR-SUSPENSION SEAT

The seat consist of:

- Standard BeGe 9000 air springs
- 6- hinge friction armrest
- Air brake pedestal that turns
- BeGe neck rest
- Standard 150 mm sliding base rail
- Back support
- Bellow cover

Mounting and connection included

OPTIONS

- 24 V tilting plate
- Voltage converter (DC/DC converter) 220-24 V
- Protective armrest cover
- Protective cushion cover
- 24 V DC compressor, complete with mounting components
- Extra seat reinforcement
- Standard 500 mm sliding base rail