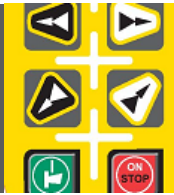


SWF Product News 10/2008



NEW: REMOTEster IS

The new manageable radio remote control

NEW: REMOTEster IS The new manageable radio remote control

The product family of SWF radio remote controls was extended by the brandnew manageable model REMOTEster IS. Three different transmitter types are available:

REMOTEster IS M06 for monorail electric wire rope hoists. Functions for hoisting and trolley drive.

REMOTEster IS X06 for electric chain hoists. Functions for hoisting and trolley drive.

REMOTEster IS M11 for cranes with one hoist. Functions for hoisting, trolley and crane drive.

At both models a push button for ON / STOP and for START / HORN is included by default.



REMOTEster IS M06 / X06
with 7 outputs



REMOTEster IS M11
with 11 outputs

The systems will be delivered with 4 rechargeable batteries and charger. The voltage of the power supply depends on the model from 48V over 115V to 230V – in each case by 50/60Hz. The operating temperature range is from –20°C up to +70°C.

Technical Data Transmitter:

REMOTEster IS M06 / X06

- 4 pieces of two step push buttons
- ON / STOP – push button
- High-quality ergonomically design for precise & easy handling with safety gloves
- Only DIN-direction symbols available
- Robust plastic housing, protection class IP 65
- Comfortable carrying by belt clip
- Weight: 180g without batteries
- LED indication of battery or operating status
- Approx. 12 hours of continuous operating time with 2 x 2600mAh batteries
- Approx 6 hours of continuous operating time with 2 x 1200mAh NiMH rechargeable batteries

REMOTEster IS M11

- 6 pieces of two step push buttons
- ON / STOP – push button
- High-quality ergonomically design for precise & easy handling with safety gloves
- Only DIN-direction symbols available
- Robust plastic housing, protection class IP 65
- Comfortable carrying by belt clip
- Weight: 180g without batteries
- LED indication of battery or operating status
- Approx. 12 hours of continuous operating time with 2 x 2600mAh batteries
- Approx 6 hours of continuous operating time with 2 x 1200mAh NiMH rechargeable batteries