

**NEW**

MEGA-CHECK

FE / FE-S / FN RADIO-CONTROL

with Data Radio Transfer

The Coating Thickness Meters
MEGA-CHECK FE / FE-S / FN
are now available with Data
Radio Transfer:

- You can measure and display the reading on site.
- You can transfer and evaluate the reading directly on the computer without any cable connection.
- You can even clear the last reading by radio!
- You can store all readings into the memory of the device!



With the new **RADIO-CONTROL** transmitter and receiver the models **MEGA-CHECK FE / FE-S / FN** become a complete new and unique measuring system. You can measure the coating on site and transfer the reading automatically to the computer by radio. The value is displayed on the device, making it possible to clear a wrong reading even **by radio** using the new statistics software **STAT-6**.

The probe of the Coating Thickness Meter **MEGA-CHECK FN** combines both measuring techniques magnetic induction and eddy current. When setting the probe on the coating the device recognizes **automatically** whether the base material is ferrous or non-ferrous. This is an important advantage to eliminate erroneous readings by using the wrong measuring technique!



Radio Receiver

Radio Transmitter

Technical Data MEGA-CHECK FE / FE-S / FN RADIO-CONTROL

PC required:	486 or Pentium PC with WINDOWS 95/98/ME/NT
Connection:	Serial Interface RS 232
Suitable for models:	MEGA-CHECK FE / FE-S / FN (from version 6.1)
Frequency-Band:	868 MHz
Frequency Range:	max. 30 m
Software:	Statistics Program STAT-6 (from version 7.1)*

* Clear last reading by radio!



LIST-MAGNETIK
Dipl.Ing. Heinrich List GmbH
Max-Lang-Straße 56/2
70771 Leinfelden-Echterdingen
Telefon: +49 - (0)711 90 36 31-0
FAX: +49 - (0)711 90 36 31-10
Internet: <http://www.list-magnetik.de>
E-MAIL: list-magnetik@t-online.de

