AMS

Connected to the LUKAS evaluation program





AMS equipment

- Acceleration monitoring system for monitoring, recording and evaluating acceleration procedures
- · Saving test data with various time axes in a non-volatile memory
- The data can be evaluated by means of any Windows PC
- No power supply from vehicle needed, as self-supply is provided by an integrated standard 9V battery
- Saving and output of test data with various time axes and time-zooming function by means of any PC.
- The data can be evaluated via X/Y-view or a standard LED display
- Allocation of the test equipment to the vehicle, ID number, date and time of the test procedure and processor are storable
- Built into a robust case (approx. -- mm in diameter approx. -- mm in height)
- RS232 interface for programming and evaluating the data memory. Therefore future-oriented and expandable
- The included "network-compatible" PC software works with the Windows user interface
- Brake test protocol print-out via Windows printer

Lukas v 0.31/29 curve evaluation software



The sensor unit is attached directly to the wheel rim by means of a Peiseler Plate





AMS with Peiseler Plate and nut clips

Nut clip (1 unit)...units needed

SW 17x60 N° 1430
17x80 N° 1433
17x100 N° 1434
SW 19x60 N° 1431
19x80 N° 1437
19x100 N° 1435
SW 21x60 N° 1432
21x80 N° 1438
21x100 N° 1436
(Nut clips with other dimensions available)