MRS presenting smallest CAN control system
A world innovation – the MicroPlex®, patented throughout Europe, is the smallest CAN control system with the highest integration level.

Highlights 7X
- 4 PWM-capable high-side driver outputs (can also be configured as analog or digital inputs)
- 3 analog or digital inputs which can be configured as frequency input or for negative encoder signals (pull-up resistance) or as power input (0-20 mA) per software.
- CAN interface as per ISO11898-5
- CAN wake-up function: Incoming CAN messages wake up the module from standby mode
- Compact ISO 280 casing

Highlights 7H
- 7 PWM-capable high-side driver outputs

Highlights 7L
- 7 PWM-capable low-side driver outputs

Application options
- Light / Lighting control
- Valve control
- Sensor evaluation
- Motor control

Footage
MicroPlex 7X