

CAR PARK

VEK MNE1 / VEK MNE2 Induction loop detector for vehicle detection



FEATURES

- → USB interface for using modern diagnostic and service software
- → New hardware platform for higher detection speed and flexibility
- → New design
- → Automatic calibration when switching on or resetting
- → Connection via 11-pin plug-in base for mounting on DIN rail
- → Mode "direction indication" for VEK MNE2
- → Adjustments for relay operation principle









ACCESSORIES

Diagnostic and Service Software (free of charge)

Cable 1.5 m with 11-pin socket

TECHNICAL DATA VEK MNE1 / VEK MNE2

Dimensions (W x H x D) 38 x 76 x 71 mm Housing Plastic, 11-pin plug

Power supply 90-250 V AC (50/60 Hz), max. 1.7 W

or 10-30 V AC/DC, max. 1 W

Inductance range 20-700 µH

Operating frequency 30-130 kHz (2 steps)

Sensitivity range 0.02 % - 1.3 % Δf/f (4 steps)

Loop lead-in max. 200 m

Signal outputs

Switching power Switching voltage

Switching current

VEK MNE1 1 permanent relay with change

> (signal output invertible), 1 pulse relay with NO contact

VEK MNE2 per channel 1 relay with NC contact

> (signal output invertible) max. 60 W / 125 VA max. 230 V AC max. 2 A

Temperature range -37°C up to 75°C

ORDER DESCRIPTIONS

VEK MNE1-R24-A Traffic detector (1-channel),

10-30 V AC/DC

VEK MNE1-R230-A Traffic detector (1-channel),

90-250 V AC

VEK MNE2-R24-C Traffic detector (2-channel),

10-30 V AC/DC

VEK MNE2-R230-C Traffic detector (2-channel),

90-250 V AC

FEIG ELECTRONIC reserves the right to change specification without notice at any time.

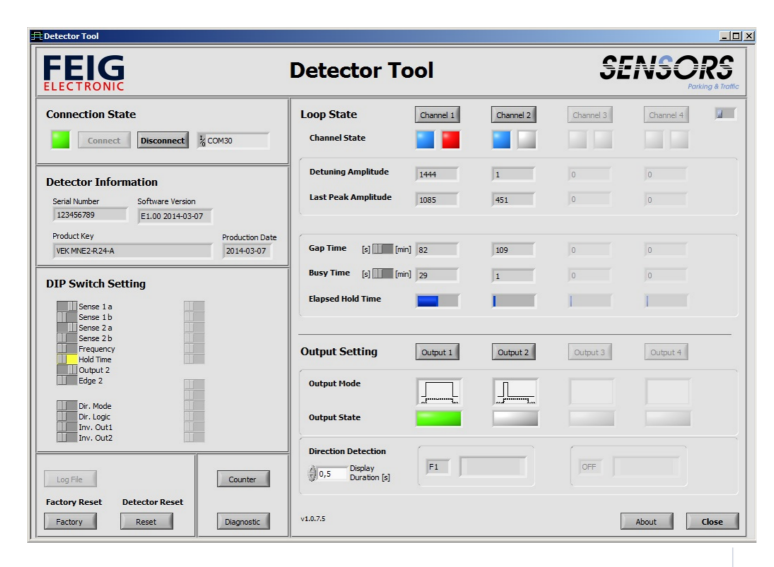
State of information: April 2014.



Q-SAQ INC 2735 Center PL STE 104 Melbourne, FL 32940 USA Email: info@q-saq.com P: 1-321-248-6749 www.vehicle-accesscontrol.com



Diagnostic and Service Software



The USB interface of the detector allows connection to a PC, notebook or Tablet PC. With the help of a diagnostic and service software, the existing configuration of the device can be shown and conveniently changed directly on site.

The software shows the following main parameters:

- COM port connection
- Serial number & software version of the detector
- · Position of the DIP switches as well as possible changes by the software
- Information about the loop status (detuning values of the loops, maximum value of the last loop occupancy etc.)
- Output settings (e.g. pulse duration)

Detuning values can be shown using a diagram over time. They can be stored, commented and sent to customers or colleagues.

The diagnostic and service software is provided for customers of VEK MNE1 and VEK MNE2 free of charge.

FEIG ELECTRONIC reserves the right to change specification without notice at any time.

State of information: April 2014.

