

CAR PARK

VEK M1H / VEK M2H Induction loop detector for vehicle detection



FEATURES

- → Isolation transformer between loop and detector electronics
- → Automatic calibration when switching on or changing the adjustment of holding time
- → Plastic housing with compact size to be mounted directly on DIN-rail (wiring on the housing)
- → Adjustment of unlimited holding time possible
- → All adjustments with DIP-switch on front panel
- → Mode "direction indication" for VEK M2H
- > Permanent or pulse output adjustable









ORDER DESCRIPTIONS

VEK M1H-A Induction loop detector (1-channel)

VEK M2H-A Induction loop detector (2-channel)

TECHNICAL DATA

Power supply

VEK M2H

Dimensions (W x H x D) 22.5 x 79 x 90 mm without front connector

Protection class IP 40

Housing plastic clamp housing for DIN-rail

with 2x 3-pin. clamps 24 V AC/DC, +/-10%

Power consumption max. 1.5 W Inductance range 25-800 µH Operating frequency 30-130 kHz

Operating frequency 30-130 kHz
Sensitivity range 0.01 %-0.65 % in 4 steps

Loop lead-in max. 250 m Signal outputs

VEK M1H 1 presence relay with contact n.c.,

1 pulse relay with contact n.o., adjustment of rest or operation current principle for permanent relay with shift switch on front plate 1 presence relay with contact n.c. per channel pulse output when

leaving of loop on channel 2, adjustable relay function principle: rest current / operating current resp. closing / opening via jumper or

plumbline bridge adjustable

Switching voltage 24 V AC/DC Temperature range 24 V AC/DC -20 °C up to 70 °C

Humidity max. 95% (not condensing)

DIP SWITCH MODES

The following functions can be adjusted:

Sensitivity channel 1 step 1-4
Sensitivity channel 2** step 1-4
Frequency** low / high

Holding time 5 minutes / infinite

Relay operation principle* principle of rest / operation current Status recognition** presence / direction

alus recognition presence / direction

Relay output* presence signal / impulse signal

*only for VEM M1H **only for VEK M2H

FUNKTION OF LED

LED green	LED red	Function
off flash on on	off off off on	no power supply detector calibrates detector operational, loop free detector operational, loop occupied loop failure
flash	on / off	loop frequency as flashing signal

FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: January 2012.

