

Gas level sensor's levels have to be set manually

0-90 Ohm (4 steps)

Gas level sensor settings

0 - 90 Ohm

Buzzer signal when gas level low

0	2.5	5.0
4,96	0,65	0,45
0,25	0,15	0,15

DIN-1 TE-GAS

Invert

Low resistance

AEB1090 (0-90 Ohm)

Gas level sensor settings

0 - 90 Ohm

Buzzer signal when gas level low

0	2.5	5.0
4,96	0,65	0,55
0,40	0,25	0,15

DIN-1 TE-GAS

Invert

Low resistance

AEB1050

Gas level sensor settings

0 - 90 Ohm

Buzzer signal when gas level low

0	2.5	5.0
4,96	3,40	4,35
4,60	4,80	4,90

DIN-1 TE-GAS

Invert

Low resistance

Lecho 20k (4 steps)

Gas level sensor settings

0 - 90 Ohm

Buzzer signal when gas level low

0	2.5	5.0
4,96	4,50	4,70
4,80	4,90	4,90

DIN-1 TE-GAS

Invert

Low resistance

110-0 Ohm

Gas level sensor settings

0 - 90 Ohm

Buzzer signal when gas level low

0	2.5	5.0
4,96	0,10	0,15
0,25	0,40	0,80

DIN-1 TE-GAS

Invert

Low resistance