

SGI-24V

21.05.2019

Interval buzzer



General Data

Type reference	SGI-24V
Description	Interval buzzer
Approvals	CE, UKCA
Degree of protection	IP00
Connection type	Faston terminals 2.8 x 0.8 mm
Max. storage temperature	-30°C ... 70°C
Max. operating temperature	-20°C ... 60°C

Electrical features

Operational voltage	12 ... 24 V DC
Operational current	max. 30 mA
Signal frequency	3.5 +/- 0.5 kHz
Volume	max. 117dB (10cm, 24V) max. 110db (10cm, 12V)
Intermittent	1 s

Note

- Can be combined with buzzer heads with housing neck 16 mm
- Continuous operation: tested up to 240 h at room temperature

Volume depending on the buzzer head:

Buzzer head type: Supply voltage DC in V: Measured value in db:

- RRJNSG/ RRJNSGL 24/ 12 85/ 80
- RRJNVASG/ RRJNVASGL 24/ 12 85/ 80
- OKNSG/ OKNSGL 24/ 12 85/ 75
- RKNSG/ RKNSGL 24/ 12 90/ 80
- RXNSG/ RXNSGL 24/ 12 90/ 80
- QXNSG/ QXNSGL 24/ 12 85/ 80
- RQJNSG/ RQJNSGL 24/ 12 90/ 85
- OKJNSG/ OKJNSGL 24/ 12 85/ 75
- QXJNSG/ QXJNSGL 24/ 12 90/ 80



