



SQUASHNI G3

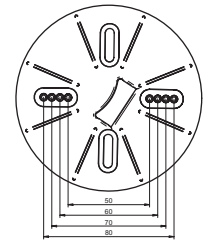
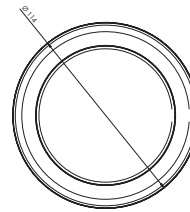
- | Geringe Stromaufnahme
- | Abdeckung zum Einsatz als Einzelsirene
- | Minimale Installationskosten
- | Montageplattform für Detektoren
- | VdS-Zulassung
- | Automatische Synchronisation



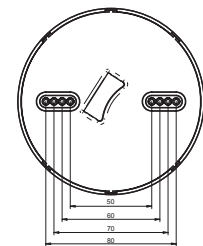
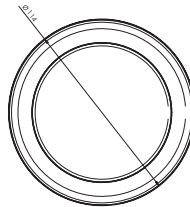
SQUASHNI G3

- | Low current consumption
- | Cover for use as single sounder
- | Low installation costs
- | Mounting platform for detector
- | VdS approval
- | Automatic synchronisation

SQG3 WSB



SQG3 WDB



SPEZIFIKATIONEN | SPECIFICATIONS

Model	SQUASHNI G3
Spannungsbereich Operating voltage	18–28 V DC
Stromaufnahme Current consumption	3–5 mA / 5 mA bei DIN-Ton 3–5 mA / 5 mA @ DIN-Tone
Lautstärke Sound output	80–90 dB(A) / 90 dB(A) bei DIN-Ton 80–90 dB(A) / 90 dB(A) @ DIN-Tone
Signaltöne Alarm tones	8
Schutzklasse IP rating	IP21C
Temperaturbereich Operating temperature	-10 °C bis +55 °C -10 °C to +55 °C
Gehäusefarbe Body colour	weiß white
Material Construction	ABS
Zulassungen Approvals	VdS (G211012)