



3006102070

SON-160

Combined Audio Visual 24VDC 100 DB

Also available in other colors:

- ⊘ 3006102067 SON-16B Combined audible/visual 24VDC 100dB blue
- 3006102068 SON-16G Combined audible/visual 24VDC 100dB green
- ⊘ 3006102069 SON-16K Combined audible/visual 24VDC 100dB clear
- ⊘ 3006102071 SON-16R Combined audible/visual 24VDC 100dB red

P66 🖗

Description

SON-16 is a compact 100dB(A) alarm sounder combined with a 5 Joule Xenon strobe beacon. The IP66 housing is ideal for all general signalling applications including fire, security and process control.

- High sound output
- Lens Colour: Orange
- High flash energy
- ⊘ Low current consumption
- I0 Alarm tones including bell sound
- Automatic synchronisation
- 2 stage of alarm
- Complies with European norms for fire alarm installations
- Small and compact housing

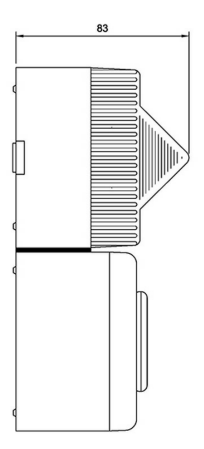
Technical Dimensions

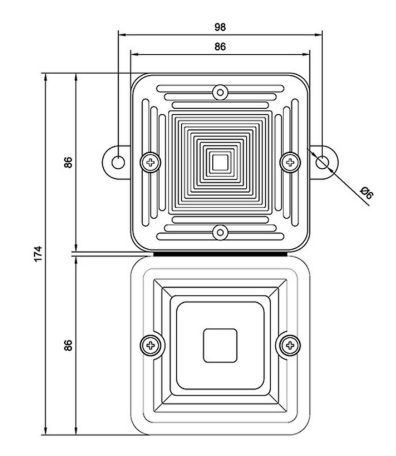
page 1/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.





page 2/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Specifications

GENERAL

Sounder Voltage Range	10-30Vdc
Sounder Current mA	25mA (current at nominal voltage on Tone 2)
Sounder Maximum Output	100 dB(A) @ 1 meter
Sounder Nominal Output	99dB(A) @ 1m +/- 3dB - Tone 1
No. of Tones	10
No. of Stages	2
Volume control	On board potentiometer
Sounder Effective Range	30m @ 1KHz
Beacon Voltage Range	20-28Vdc
Beacon Current mA	250mA
Beacon Energy	5 Joules (5Ws)
Beacon Flash Rate	1Hz (60 fpm)
Beacon Peak Candela	86,953 cd
Ingress Protection	IP66
Housing material	High impact UL94 V0 & 5VA FR ABS
Housing Colour	Red (RAL3000)
Cable Entries	4 x M20 clearance gland knockouts in side & back
Terminals	0.5 to 1.5mm2 cables
Operating temperature	-25 to +55C
Weight	0,50kg
Environmental Condition	Exposed

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ORDER NUMBER	DESCRIPTION
3006102070	SON-16O Combined audible/visual 24VDC 100dB orange
3006102067	SON-16B Combined audible/visual 24VDC 100dB blue
3006102068	SON-16G Combined audible/visual 24VDC 100dB green
3006102069	SON-16K Combined audible/visual 24VDC 100dB clear
3006102071	SON-16R Combined audible/visual 24VDC 100dB red

ACCESSORIES

9021903001	Spare Lens for SON-16,
	Green

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.