

# SXL SERIES Extreme loud

STANDARD SERIES

Sonitron's extremely loud series presented in a standard series housing are used in conditions that requires immediate attention getting and action to prevent dramatic situations. In this series Sonitron used more than 30 years experience know-how and elaborated working principles.



### **ADVANTAGES & APPLICATIONS**

#### **ADVANTAGES:**

- Extremely high sound pressure level with a very clear and penetrating sound output
- Solid state shock proof buzzer
- Dust and waterproof, rated to IP67
- PCB and panel mounting; pin or fast-on terminals
- Very high reliability
- Low power consumption
- Wide operating supply range
- Wide temperature range
- Electronics potted in epoxy
- Small in dimensions

#### **APPLICATIONS:**

- Alarms
- Agricultural equipment
- Monitoring and test equipment
- Medical equipment
- Military equipment
- Trucks & automobiles
- Boats & airplanes
- Signalling & process control equipment
- Fire detectors
- Vending-machine
- Cockpit alarm

## **SPECIFICATIONS**



Operating temperature	-40°C to +85°C
Storage temperature	-40°C to +85°C
Life time (at 21°C)	@12Vdc continuous use min. 9 hours (expected life time curve in addendum)
Case material	ABS (UL rating: 94 HB)
Standard colour of case	Black
Terminal material	Tinned brass for both pin terminals and fast-on terminals
Supplemental	Reverse voltage protected.
	Weight: 22g

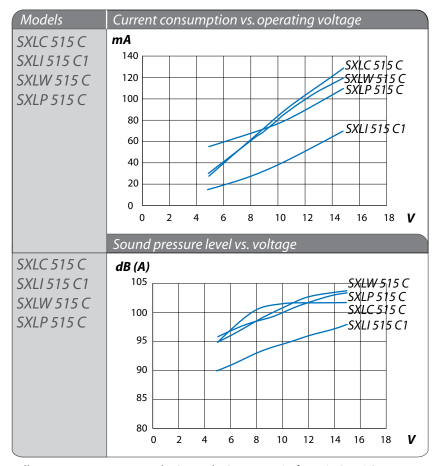
Model	Function	Operating voltage		Frequency (Hz)	Operating current (mA)		Sound pressure level*	Weight
		min Vdc	max Vdc	(±30%)	@V min.	@V max.	(dB(A)	(g)
SXLC 515 C	continuous	5	15	3000	25	130	102	22
SXLI 515 C1	multifunction	5	15	3000	13	70	96	22
SXLW 515 C	warbler	5	15	3000	30	120	104	22
SXLP 515 C	sweep	5	15	3000	55	110	102	22

<sup>\*</sup>All measurements are made @ 1 meter @ 12 Vdc in free air @21°C.

2013 76

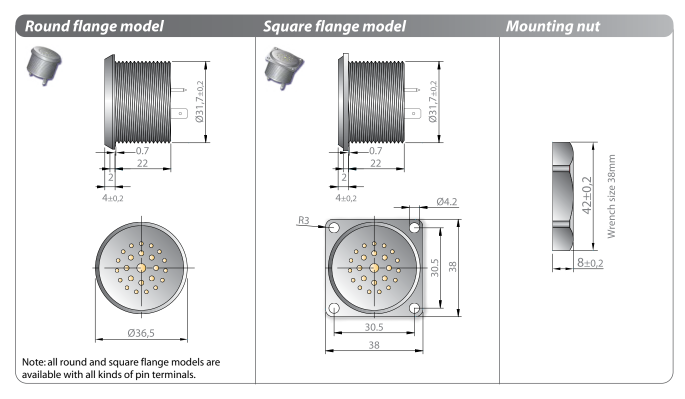


# **ELECTRICAL PARAMETERS**



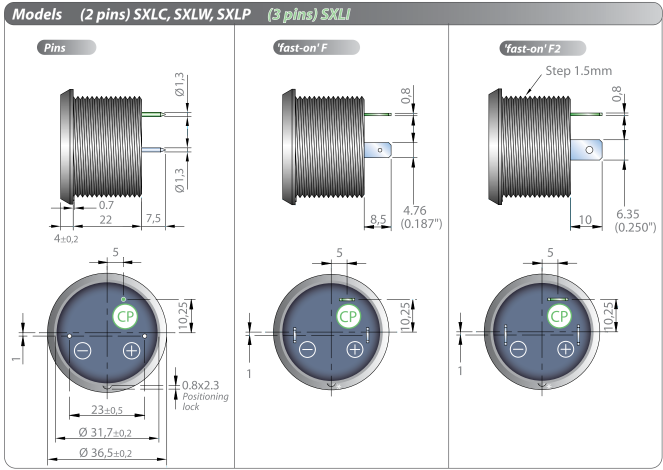
All measurements are made @ 12Vdc @ 1 meter in free air @ 21°C.

# **DIMENSIONS** (All dimensions are in mm)



2013

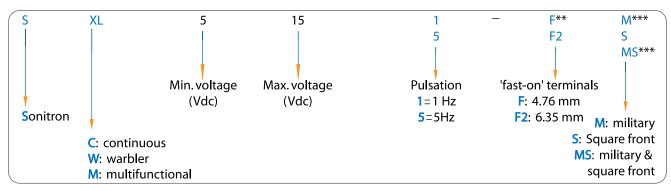




Note: control pin (CP) only with multifunction buzzers.

\*0.8x2.3 Positioning lock

#### PRODUCT CODIFICATION



F\*\* If no terminal specification, the model is standard delivered with round pins, diameter 1.5 mm. Fast-on terminals are available in 2 dimensions: F = 4,76 mm (0,187 inch) or F2 = 6,35 mm (0,250 inch).

M\*\*\* Military norm MIL STD 202

### LIST OF AVAILABLE PRODUCT TYPES

SXLC 515 C	SXLI 515 C1	SXLW 515 C	SXLP 515 C
SXLC 515 C F	SXLI 515 C1 F	SXLW 515 C F	SXLP 515 C F
SXLC 515 C F2	SXLI 515 C1 F2	SXLW 515 C F2	SXLP 515 C F2
SXLC 515 C F M	SXLI 515 C1 F M	SXLW 515 C F M	SXLP 515 C F M
SXLC 515 C F2 M	SXLI 515 C1 F2 M	SXLW 515 C F2 M	SXLP 515 C F2 M
SXLC 515 C S	SXLI 515 C1 S	SXLW 515 C S	SXLP 515 C S
SXLC 515 C F S	SXLI 515 C1 F S	SXLW 515 C F S	SXLP 515 C F S
SXLC 515 C F2 S	SXLI 515 C1 F2 S	SXLW 515 C F2 S	SXLP 515 C F2 S
SXLC 515 C F MS	SXLI 515 C1 F MS	SXLW 515 C F MS	SXLP 515 C F MS
SXLC 515 C F2 MS	SXLI 515 C1 F2 MS	SXLW 515 C F2 MS	SXLP 515 C F2 MS

Packaging and models on request, see general information about "Standard series" (page 34).

2013 78