

900 SERIES
Smart Alarm®

ECCO's range of Smart Alarms® are the world's first self-adjusting back-up alarms. The alarms featured constantly measure ambient noise and adjust their sound level, creating a volume that is safe without being annoying or contributing to noise pollution. Smart Alarms® eliminate the need for constant manual adjustment and help prevent intentional alarm disconnection.

## Models

**BACK-UP ALARMS** 

Models						
PART NO.	SERIES	VOLTAGE	dB(A)	AMPS	APPROVALS	MOUNT
SA955	40	12-24	82-102	0.4	CE, e	Grommet
40 Series - For u	se with standard	d 4.5" rear lighting o	grommet (order se	parately). Direc	cts warning to rear of vel	nicle.
SA940	400	12-24	87-112	0.6	CE, e	Grommet
		rd 4.5" rear lighting s longer alarm life.	grommet (order s	separately). Dire	ects warning to rear of ve	ehicle. Reverse
SA950	500	12-24	82-102	0.4	CE, e, UL	2 Bolt
SA951	500	12-48	77-97	0.2	CE, e, UL	2 Bolt
500 Series - Con	npact size and ι	iniversal mounting	pattern maximize	s location option	ons. Self-grounding.	
SA901	600	12-24	82-107	0.3	CE. e, UL	2 Bolt
SA931	600	12-48	82-102	0.2	CE, e, UL	2 Bolt
SA980	600	36-80	82-102	0.2	CE, e, UL	2 Bolt
600 Series - Con speaker design	npact and robus ensures longer	st design ideal for d alarm life.	emanding applic	ations in mediu	ım noise environments.	Reverse mounted
SA920	700	12-24	97-112	0.6	CE,. e	2 Bolt
700 Series - Pop	ular OEM desig	n for rugged constr	uction application	ns.		
SA917	800	12-24	87-112	0.4	CE, e	2 Bolt
800 Series - Stee Alarm <sup>®</sup> . Revers	el housing and i e mounted spea	rugged construction aker design ensures	for demanding a longer alarm-life	applications hav	ve made this ECCO's mo	ost popular Smart
SA914	800	12-24	87-112	0.4	CE, e	2 Bolt

800 OEM Series - Steel housing and rugged construction with integral bracket including popular OEM mounting pattern. Reverse mounted speaker design ensures longer alarm life.

HLARM

Beacons | Lightbars | Minibars | Directional LEDs | Worklamps | Camera Systems

## **Features and Benefits**

- 100% solid state electronic circuit boards are epoxy sealed to protect against dust, moisture and vibration
- Reduces irritation and noise complaints
- Eliminates confusion on which alarm to choose
- Temperature range: -40°F to +185°F (-40°C to +85°C)
- Designed to meet SAE J994, Type F

Lake-View Electronics Corp. 1054 Pioneer Rd. Grafton, WI Ph: 262-377-8250 Fax: 262-375-0109

www.lvelectronics.com

Email: sales@lvelectronics.com