





BACK-UP ALARMS





SA951

only

SA950 only

SMART ALARM®

Surface / Grommet Mount

ECCO's range of Smart Alarms® were the world's first self-adjusting back-up alarms. Smart Alarms 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

Part no.	TYPE	VOLTS	DECIBELS	AMPS
SA951	Smart	12-48	77-97	0.2
SA950	Smart	12-24	82-102	0.4
SA955	Smart	12-24	82-102	0.4

Design Features

- Smart Alarm technology adjusts output to 5dB above surrounding noise
- Sealed in epoxy for protection against dust, moisture and vibration
- Reduces irritation and noise complaints
- Eliminates confusion on which alarm to choose
- Temperature range: -40°F to +185°F $(-40^{\circ}C \text{ to } +85^{\circ}C)$







BACK-UP ALARMS



excluding SA901N SA907N SA940 EA9780 SA901N SA931N SA907N

A9724-DEU SA901N SA931N SA907N

only

SMART ALARM®

Surface / Grommet Mount

ECCO's range of Smart Alarms® were the world's first self-adjusting back-up alarms. Smart Alarms 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

PART NO.	TYPE	VOLTS	DECIBELS	AMPS
EA9724-DEU	Smart, MFA-Deutsch Conn.	12-24	77-97	0.7
SA931N	Smart	12-48	82-102	0.2
SA901N	Smart	12-24	82-107	1.3
SA907N	Smart	12-24	82-107	1.12
EA9070	Smart, MFA	12-24	87-107	0.9
SA914N	Smart, OEM Mounting	12-24	87-112	1.5
SA917N	Smart	12-24	87-112	1.5
SA940	Smart, Grommet	12-24	87-112	1.3

Design Features

- Smart Alarm technology adjusts output to 5dB above surrounding noise
- Sealed in epoxy for protection 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)