



## BACK-UP ALARMS



SA950  
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°C to +85°C)



## BACK-UP ALARMS



excluding  
SA901N  
SA907N  
SA940



EA9780  
SA901N  
SA931N  
SA907N  
only

EA9724-DEU  
SA901N  
SA931N  
SA907N  
only

EA9070  
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)