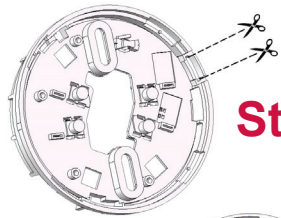
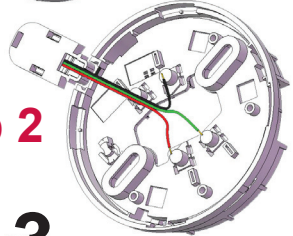


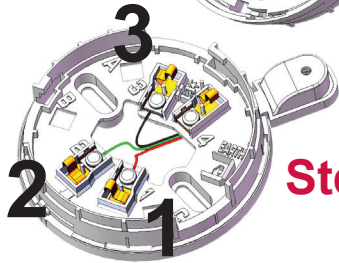
BUZZER FOR ANALOGUE DETECTORS



Step 1



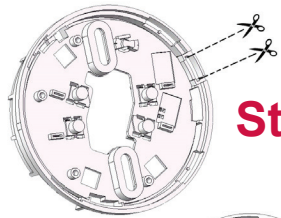
Step 2



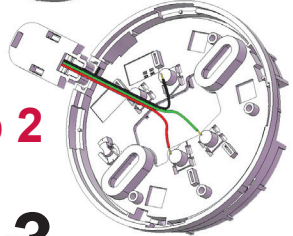
Step 3

REF: 55320102

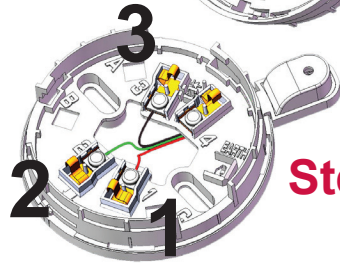
BUZZER FOR ANALOGUE DETECTORS



Step 1



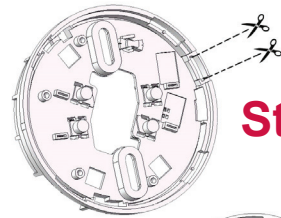
Step 2



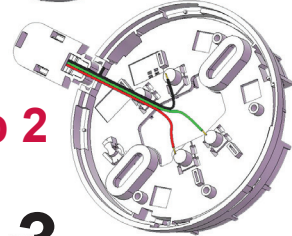
Step 3

REF: 55320102

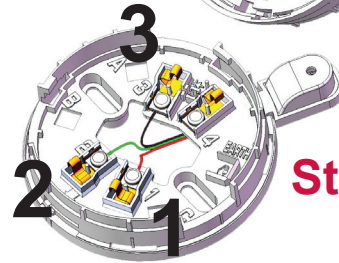
BUZZER FOR ANALOGUE DETECTORS



Step 1



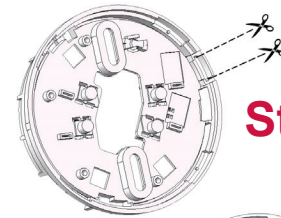
Step 2



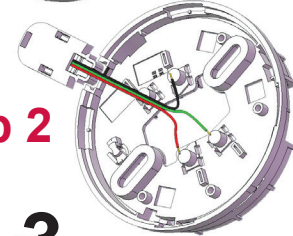
Step 3

REF: 55320102

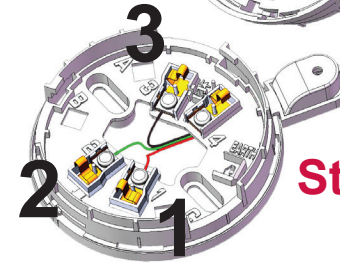
BUZZER FOR ANALOGUE DETECTORS



Step 1



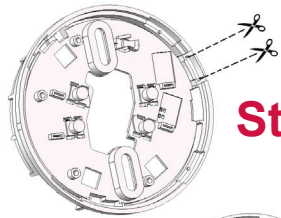
Step 2



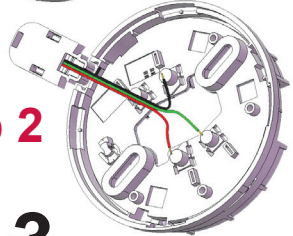
Step 3

REF: 55320102

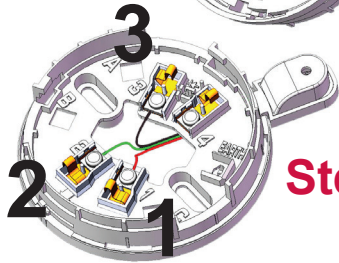
BUZZER FOR ANALOGUE DETECTORS



Step 1



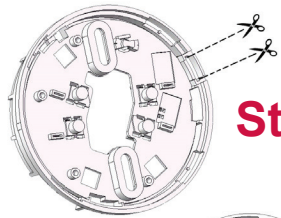
Step 2



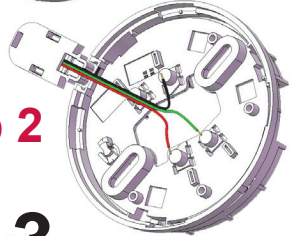
Step 3

REF: 55320102

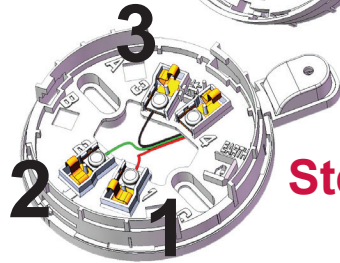
BUZZER FOR ANALOGUE DETECTORS



Step 1



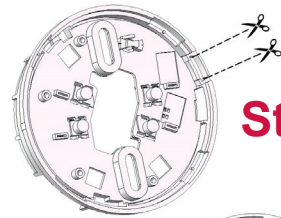
Step 2



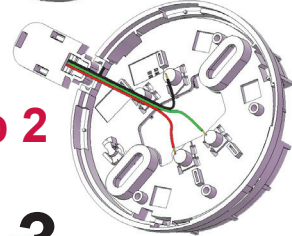
Step 3

REF: 55320102

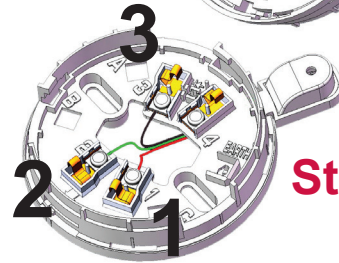
BUZZER FOR ANALOGUE DETECTORS



Step 1



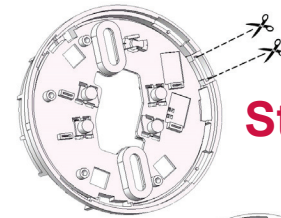
Step 2



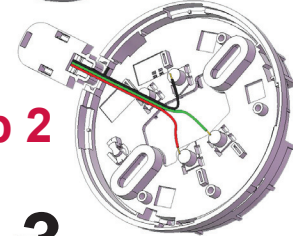
Step 3

REF: 55320102

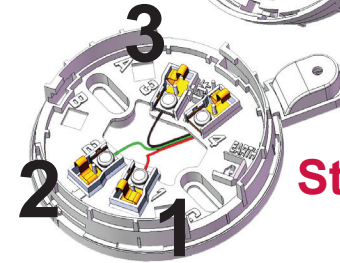
BUZZER FOR ANALOGUE DETECTORS



Step 1



Step 2



Step 3

REF: 55320102

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

1- Installation

Connections			
	1	2	3
SPANISH	ROJO	VERDE	NEGRO
ENGLISH	RED	GREEN	BLACK
FRENCH	ROUGE	VERT	NOIR
ITALIAN	ROSSO	VERDE	NERO

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA

2- Technical features

Environment features	
•Working temperature	-10 to 50° C
•Storage temperature	-10 to 70° C
•Relative Humidity	95%
Unit features	
•Working voltage	22 - 38 VDC
•Alarm current consumption	12 mA 82dBA