# 4836

# 4000 series 0-button, 1-button or 2-button audio speaker module for "3+1" audio systems



4836-1/M



4836-0/M



4836-2/M

# 4000 series audio speaker

Two way speech amplifier module for 4000 series "3+1" audio entry kits.

# Blue back-lit name plate window

2 LEDs to illuminate the name plate window (except the 0 button version).

#### Electronic call tone

Call reassurance tone to let the visitor know the call is in progress.

## Lock release

Internal lock release relay to activate low current fail secure 13Vac lock.

## 4000 series modular design

Robust modular design compatible with all 4000 series surface and flush back boxes.

# Available finishes and versions



4836-0/S



4836-1/S Mirror stainless steel



4836-2/S



4836-0/BL



4836-1/BL



4836-2/BL

/BL

Gun metal grey







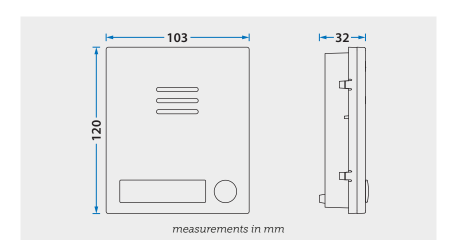




THE POWER TO SECURE

# 4000 series 0-button, 1-button or 2-button "3+1" audio speaker module for the 4K series audiokits

- Replacement speaker modules for both surface and flush 4000 series audiokit range: **4K-1S** up to **4K-12S** and **4K-1S/CL** up to **4K-12S/CL** (1 to 12 button surface audiokits). **4K-1** up to **4K-12** and **4K-1/CL** up to **4K-12/CL** (1 to 12 button flush audiokits).
- Impact Protection rating **IK07** and ingress protection rating **IP65**.
- Front fascia options: matt 316 brushed stainless steel marine grade (/M), mirror stainless steel finish (/S) or gun metal grey finish (/BL).
- Call reassurance tones.
- Microphone and speaker volume control POTs.
- Power supply input via 13Vac PSU (321 or 322).





# Module button expansion

Using a combination of 4000 series button expansion modules the desired number of call buttons for a multiple button audio system can be achieved.

### **Technical characteristics**

Description		Modular 4000 series "3+1" audio speaker for the 4K series audiokit range			
Audio/Video		Audio only module			
Buttons	Built-in	0, (4836-0)	1, (4836-1)	2, (4836-2)	
	Max.	multiple combinations with the use of additional 4000 series button modules: 4842, 4843, 4844, 4845, 4842D, 4843D, 4844D and 4845D.			
Name plate & illumination		None	1, back-lit blue	2, back-lit blue	
Front fascia finishes		/M matt 316 stainless steel, /S mirror stainless steel or /BL gun metal grey			
Module protection rating		IK07 impact protection and IP65 ingress protection			
Call Progress LEDs		N/A			
Module programming		N/A			
Module Size		1 module 4000 series: 103 (W) x 120 (L) x 32 (D) mm			
Adjustment POTs		Yes: microphone and speaker volume controls			
No. of relays		1 internal relay			
Relay contacts		Normally open contacts: S/S1 (CO/NO pair)			
Relay voltage and amp rating		Dry contact voltage: 24Vac/dc / Current rating: 2A max.			
PTE input		No			
Working voltage		13Vac (compatible PSU's: <b>321</b> and <b>322</b> )			
Power consumption		standby: 25mA / during a call: 150mA / During conversation: 70mA			
Working temperature		-20°/+60°C			

#### **VIDEX SECURITY LTD.**

#### **Main UK Office**

1 Osprey, Trinity Park, Trinity Way, London, E4 8TD tel: 0370 300 1240

www.videxuk.com

#### **Northern UK Office**

Unit 4-7 Chillingham Ind. Estate, Chapman Street, Newcastle Upon Tyne, NE6 2XX tel: 0370 300 1240

sales@videxuk.com



