

# 4000 Series Audio Modules

4000 Series VX2300 Digital System  
Functional Audio Speaker Modules



**AUDIO  
MODULE**



**2 WIRE BUS  
AUDIO**



**Art. 4303N-1**



**Art. 4303N-1/A**



**Art. 4303N-1/HB**



**Art. 4303N-0**



**Art. 4303N-1**



**Art. 4303N-2**

Art.		4303N-0	4303N-1	4303N-2
DESCRIPTION		Modular 4000 series VX2300 digital system, functional audio speaker		
BUTTONS	BUILT-IN	0	1	2
	MAX.	multiple combinations (up to 64 max.) with the use of additional button modules: <b>4842, 4843, 4844, 4845, 4842D, 4843D, 4844D and 4845D</b>		
FRONT FASCIA OPTIONS		Stainless Steel (standard), /A Anodized Aluminium, /HB High Brass		
NAME PLATE & BACK LIGHT		No	Yes: 1 (backlit blue)	Yes: 2 (backlit blue)
CALL PROGRESS LED'S		Yes: 4x LED's, Busy, Call, Speak and Door Open		
MODULE PROGRAMMING		SW1: Unit ID (ID's 1 - 8); Door Open Time; Conversation Time; Push Button Group configuration (1 - 64 / 65 - 128); Default Camera selection (onboard or external); <b>2306</b> block mode; Jumpers: Door Open relay operating mode		
MODULE SIZE		1 module 4000 series: 103 (W) x 120 (L) x 30 (D) mm		
ADJUSTMENT POTS		Yes: Microphone, Speaker and Balance		
NO. OF RELAYS		1		
RELAY CONTACTS		Dry Contacts (C/NO/NC) / Capacitor Discharge (switch positive through NO relay contact)		
RELAY VOLTAGE / AMPS		Dry Contact Voltage/Current Rating: 12 - 24Vac/dc 3A max.		
PTE INPUT		Yes: 1x switched 0V input (push-to-make)		
WORKING VOLTAGE		32 - 35Vdc Powered by BUS (BUS voltage supplied by <b>2321</b> or <b>2321/P</b> )		
POWER CONSUMPTION		Stand-by: 28mA / Max. During Operation: 38mA		
WORKING TEMP.		-10° to +50°C		