

4000 Series Audio/Video Modules

4000 Series 6 Wire Audio/Video Speaker & Camera Modules with Integrated Proximity for the VK4KX Series Videokits









6 WIRE BUS VIDEO



Art.	4833X-1	4833X-2
DESCRIPTION	Modular 4000 series audio/video speaker & camera with integrated proximity (VK4KX series videokit range)	
BUTTONS	1	2
CAMERA: CAMERA LENS/ LED/ TYPE CAMERA TILT	CMOS colour camera with auto iris lens / 4x white illumination LED's / 10° tilt angle (horizontal and vertical adjustment)	
FRONT FASCIA OPTIONS	Mirror Stainless Steel, /M Matt 316 Marine Grade Stainless Steel	
WIDE ANGLE OPTION	Available /W : 170° viewing angle	
INTEGRATED PROXIMITY ACCESS	Yes: up to 30 users (max.), operating RFID frequency 125kHz (built-in proximity reader behind nameplate window for button 1)	
COMPATIBLE FOBS & CARDS	Fobs: 955/T (blue), 955/B (black), 955/R (red), 955/Y (yellow), 955/G (green), card: 955/C	
NAME PLATE & BACK LIGHT	Yes: 1 (blue backlit nameplate window)	Yes: 2 (blue backlit nameplate window)
CALL PROGRESS LED'S	Yes: 4x LED's, Busy, Call, Speak and Door Open including reassurance tones	
MODULE PROGRAMMING & ADJUSTMENTS	SW : Unit ID (ID's 1 - 4); Conversation Time; Door Open Time. Jumpers J1 : call reassurance tone high/low, J2 : relay operating mode - cap. discharge/dry contacts, J3 : call button configuration, J4 : back EMF protection	
MODULE SIZE	1 module 4000 series: 103 (W) x 120 (L) x 30 (D) mm	
MOUNTING HEIGHT	between 130 - 160cm (approx.)	
ILLUMINATION DISTANCE (LED'S)	up to 50cm (max.)	
ADJUSTMENT POTS	Yes: Microphone, Speaker and Balance	
No. of Relays	1	
RELAY CONTACTS	Dry Contacts (C/NO/NC) / Capacitor Discharge (switched +pos NO contact)	
RELAY VOLTAGE / AMPS	Dry Contacts: 12 - 24Vac/dc 3A max.	
PTE INPUT	Yes: 1x switched 0V input (push-to-make)	
WORKING VOLTAGE	+20Vdc (supplied from videophone 6256 , 6358 , 6458 or 6758 . Compatible PSU when powered locally: 893N)	
POWER CONSUMPTION	Standby: 70mA / During Operation: 250mA	
WORKING TEMP.	-10° to +50°C	











955/G 955/C

MAX. 50cm MAX. 130 - 160cm