

VCCM9 and VCCS10





VCCM9 Unit is ideal for small to medium sized installations which don't require the complexity of a full network solution.

This system comprises of the VCCM9 Unit controlling up to 9 outstations (Type A, Type B, Emergency Assist Alarms or, in Far East and Middle East applications, jack plates). By using the VCCS10 Unit this system can be easily expanded to 19 lines. This self contained enclosure houses a master handset, 9 Line Exchange, power supply and battery charger. It can be surface or semi-flush mounted as standard. The case is made from powder coated zintec, with a smoked perspex door covering the handset. 20mm cable knockouts are provided for all necessary cables as well as space for the backup 12V VRSLA battery.

The unit is microprocessor controlled, with simple menus, including a call log, fault log and change log, all accessible from the front panel navigation keys. The 10 line Slave Exchange Unit adds 10 additional lines giving a total of 19 lines. Supplied in a wall mount box with power and fault LED indications.

Features & Benefits

- BS5839 Pt9:2011 compliant
- EN54 Pt4:A2 power supply and charger
- 4 navigation keys
- 6 status LEDs
- 4 line, 20 character LCD
- Full duplex system
- Simple menu programming
- Wall mount case
- By using the VCCS10 Unit, the VCCM9 unit can be expanded up to 19 lines.
- In addition to Type A and Type B outstations, the Compact 9 Line Master Unit can also monitor Emergency Assist Alarms.
- Only one 4 core fire rated cable* is required to connect the slave to the master

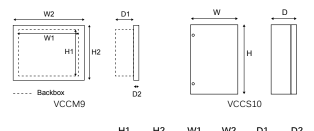
* Some installations will require enhanced cabling, see wiring guide for details.

VELOX ATEIS

Relevant Standards

Standard	Certificate Number		
EN54	EN54 Pt4:A2 power supply and charger		
EMC	EN55103-1 & EN55103-2		
LVD	EN60950		
Product Family	BS5839 Pt9 & BS9999		

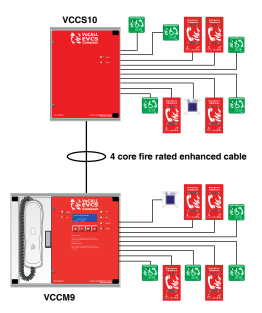
Dimensions



VCCM9	(mm)	H2 (mm)	(mm)	(mm)		(mm)
Backbox	330	-	300	-	78	-
Semi recessed (front)	-	330	-	350	-	25

VCCS10 H (mm) W (mm) D	D (mm)
Slave unit (surface 330 221 10 mount)	102

Typical application schematic



Technical Specification

Product Description	VCCM9 VCCS10				
Power Supply					
Voltage	230V ac +/- 10% 50/60Hz				
Supply and battery	Monitored, open, short, fuses				
Protection	Deep discharge, short, thermal				
Battery size and type	1 x 12V SLA 5Ah				
Mains fuse	240V 125mA HRC				
Battery fuse	500A PTC				
Charge current	220mA				
Inputs					
Number of lines	9	10			
Remote enable	Short to use	N/A			
Line voltage	24V dc +/- 3				
Outputs					
Number	2 (fault & in-use)	N/A			
Туре	Volt free relay	N/A			
Contact	30V dc 1A	N/A			
Controls					
Buttons	4 navigation keys	N/A			
Display	4 lines, 20 characters	N/A			
Status LEDs	3 (healthy, call & supply)	1 supply			
Fault LEDs	3 (line, PSU & general)	1 general			
Outstation Cables					
Туре	Fire rated (some installations will re cabling, see wiring guide	for details).			
Cores	2 Core (1mm or 1.5mm) Fire rated enhanced (standard fire rated cable can be used is certain circumstances - see VoCALL wiring quide).				
Distance	500m				
Network Cables (for	use with the VCCS10)				
Туре	Fire rated (some installations will re cabling, see wiring guide				
Cores	1 off 4 core (1mm CSA Sc	oft Skin)			
Distance	10m (max) must be within with current standards	10m (max) must be withinfire barrier for compliance			
Physical					
Construction	Powder Coated Zintec				
Weight	6.5kg	4.8kg			
Installation					
Mounting	Surface or semi-recessed	Surface			
Cutout	330mm x 300mm (semi- recessed unit)	N/A			
Cable Entries	Top: 17 x Cable knockout knockout (20mm)	s (20mm) Bottom: 1 x Cable			

Catalogue numbers

Description	Code
VoCALL Compact 9 Line Master Unit	VCCM9
VoCALL 10 Line Slve Exchange Unit	VCCS10

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice Ref. VCCM9/Ft/R1/V1/121016