TECHNICAL SPECIFICATION ADVANCED COMMUNICATION SYSTEM MODEL V-ACS45, V-ACS25 V-ACS-X48/45, V-ACS-X48/25, V-ACS-X72/45, V-ACS-X72/25

FEATURES:

- Compact Wall Mount Design
- 24 Talkback Stations
- 45-Ohm (V-ACS45)
- 25-Volt (V-ACS25)
- Expandable To 72 Talkback Stations
 - Expand V-ACS45 to 48 Station add V-ACS-X48/45
 - Expand V-ACS25 to 48 Station add V-ACS-X48/25
 - Expand V-ACS45 to 72 Station add V-ACS-X72/45
 - Expand V-ACS25 to 72 Station add V-ACS-X72/25
 - Dual FXS Ports
 - SIP Accessible (with Additional Equipment)
 - Dual Auxiliary Audio Inputs
 - Windows Based Programming Software
 - Windows Based Administrative Software
 - Up To 1 Hour of Custom WAV File Storage
 - 3 Programable Switch Inputs
 - 4 Programmable Relays
 - 24 Flexible / Non-Blocking Audio Groups
 - 2 Flexible / Non-Blocking Music Groups
 - 8 Bell Schedules
 - NTP Time Updates
 - All Speaker And I/O Terminations May Be Made Within The V-ACS Enclosure
 - Integrated 59th Minute and Data-Based Clock Correction

DESCRIPTION:

ACS by Valcom, is a compact, yet powerful communications and emergency notification system. Designed for small to midsize facilities, ACS works with most existing infrastructure and offers an expansive feature set usually found in more costly systems.

| Specifications | |
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| DIMENSIONS | Expansion Options: |
| 16.25" W x 10.375" H x 4.0" D | V-ACS-X48/25 Expands the V-ACS25 system to 48 ZONE 25 Volt |
| (41.30 cm W x 26.36 cm H x 10.16 cm D) | V-ACS-X72/25 Expands the V-ACS25 system to 72 ZONE 25 Volt |
| | V-ACS-X48/45 Expands the V-ACS45 system to 48 ZONE 45 Ohm |
| WEIGHT | V-ACS-X72/45 Expands the V-ACS45 system to 72 ZONE 45 Ohm |
| V-ACS45 / V-ACS25 12.22 lbs. (5.54 kg) | |

ARCHITECTS' AND ENGINEERS

The intercom system, V-ACS by Valcom, shall be a wall mounted compact system featuring 24 speaker circuits. It shall be expandable to 72 speaker circuits via the addition of matching wall mounted expansion cabinet. The system shall utilize 45-Ohm or 25-Volt speakers and shall feature a call button input per speaker circuit. Eight integrated calendar-based bell schedules, 2 auxiliary audio inputs and 2 FXS style talk paths shall be standard. Access via SIP shall be easily accomplished as well. The system shall feature an internal field wiring system and both programming and user administration software tools.

Warranty information may be found on our website at www.valcom.com/warranty.



