



SAM-VT4

4-line input (RJ14) to 4-line output (RJ14 or 110 IDC), 2 test ports (RJ14)



SAM-VTC

8-line input (RJ14) to 8-line output (RJ14 or 110 IDC), 4 test ports (RJ14)



SAM-VC12

12-line input (RJ21X 25-pair female connector) to 12-line output (RJ11 or 110 IDC)

Features

- Modular inputs for fast setup
- Flexible output options
- Test access for install verification

* Modules can also be mounted in a variety of competitive enclosures as well as on a backboard or wall with screws.

Product Description

The SAM-VT4, SAM-VTC, and SAM-VC12 modules provide easy connection access from multi-line Embedded Multimedia Terminal Adapters (EMTA) to commercial Private Branch Exchange (PBX) systems. Supporting up to 4, 8, or 12 lines respectively, the SAM-VT4, SAM-VTC, and SAM VC12 empower MSOs to deliver competitive commercial voice service quickly and effectively. Modular inputs and punchdown/modular output choices on both modules maximizes installer flexibility when encountering varied PBX installations. All modules are designed to be mounted in any of Suttle's SOHO Access™ Enclosures.*

Specifications

	SAM-VT4	SAM-VTC	SAM-VC12
Input	RJ14	RJ14	RJ21X 25-pair female connector
Output	RJ14 or 110 IDC	RJ14 or 110 IDC	RJ11 or 110 IDC
Test	RJ14	RJ14	bridged access via RJ11
Dimensions	1.5"H x 6.5"W x 1"D	3.5"H x 6.5"W x 1"D	3.5"H x 6.5"W x 1"D
Safety	cULus listed	cULus listed	cULus listed

Wiring Diagrams

