

# Digital switchboards

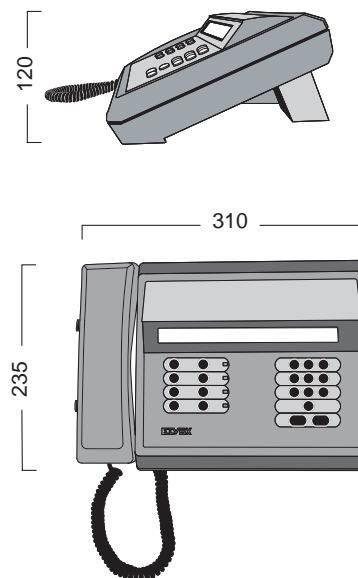
Porter switchboard types 945F and 945F/T can be installed on all Elvox 2-Wire audio and video door entry systems. The switchboards feature two operating modes: "Internal" and "External".

In "Internal" mode, calls and conversations are between the switchboard and interphones or video entry units and between the switchboard and the entrance panel; in "External" mode, calls and conversations are between the interphones/video entry units and the entrance panel. The switchboards are equipped with keyboard and alphanumeric display for receiving and making calls and an electronic phone book for up to 200 users. Each user can be associated with two names comprising max. one line of 16 characters.

Fitted with a clock and internal memory for managing appointments and events; up to 10 appointments for the porter switchboard, up to 200 appointments for users (one per user), up to 200 events including unanswered calls, lock release from panel with codes and alarm service. Auxiliary services, lock release and advanced programming of interphones and monitors can be activated via the switchboards. The switchboards can be connected to a monitor type 6009 or 6009/C, by means of desktop base type 6A92, and a telephone interface, type 69TF, to enable diversion of switchboard calls to a telephone for night-time service.

Switchboard type 945F/T can be connected to an external CCTV camera.

TYPE	945F	945F/T
Model	Alphanumeric 2-Wire switchboard	Alphanumeric 2-Wire switchboard for connecting external video camera
Colour	Black	
Material	Copolymer	
Installation	Desktop	
Compatible power supplies	Type 6922, Type 6923	
Equipment	2 metre cable with socket and removable plug	
Optional accessories	Type 69TF, 6A92, 6009, 6009/C	Type 69TF, 6A92, 6009, 6009/C, 6982
Dimensions (WxHxD):	310x120x235 mm	



**Type: 69TF**

**Description:** telephone interface for diverting switchboard calls to a telephone for night-time service

**Material:** class V-0 technopolymer

**Dimensions (WxHxD):** 140x115x50 mm

**DIN dimensions:** 8 modules

**Installation:** surface wall-mounted with plugs or in electrical cabinets

**Equipment:** 2 screws and expansion plugs, protection caps for terminal boards



## Software



**Type: 94CD**

**Description:** type 94CD is a program for PC running on a Windows platform (95,98, ME, 2000, XP) for the management of DigiBus systems with 4 and 8 digit encoding. It provides the following functions of call reception, call execution, intercom conversation, etc.

It also provides the facility to manage recording of all calls made and activation of all the functions.

**Notes:** provided with interface for connection of personal computer to the Digibus system and hardware key.

**Type: 6952**

**Description:** RS232 serial interface with software for programming Digibus devices and type 8017.

**Type: 6952/A**

**Description:** USB interface with software for programming Digibus devices and type 8017.



## Programmer

**Type: 950B**

**Description:** Digi Bus programmer with alphanumeric display, powered by two internal 9V batteries or from the installation. Provides the facility for programming and encoding of all Digi Bus items and electronic monitoring of Digi Bus installations by means of the built-in tester.