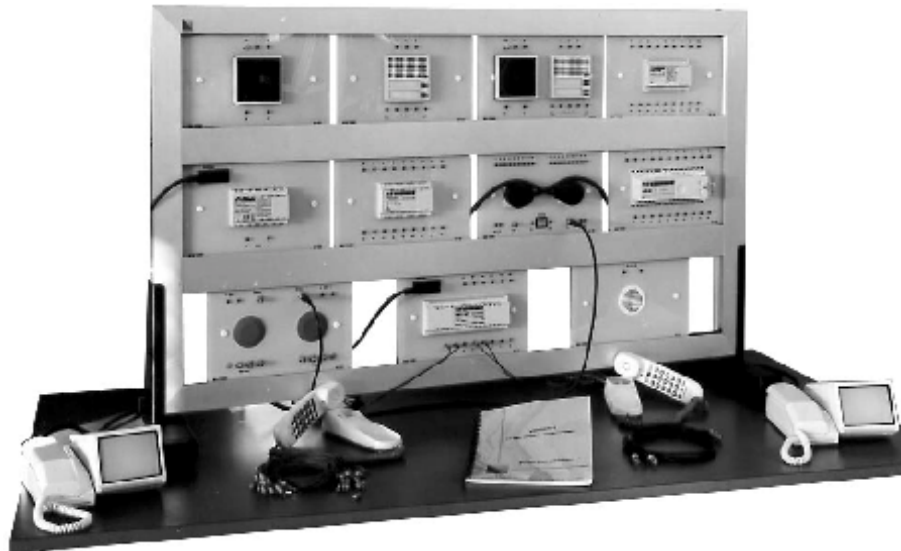


**IT.0372.IE VIDEO KIT FOR VIDEOPHONIC PLANTS**

The "VIDEO-KIT" **IT.0372.IE** consists of a wide range of modules built in insulating material.

The components (manufactured by world's leading Companies) are clearly identified by their silk-screened electrical normalised symbol.

All the modules employ industrial standard quality components usually used for video phonic plants in civil. The connections between modules are fast and easy through appropriate standard safety sockets ( $\varnothing$  2 mm) protected against accidental contacts and provided on each panel.

The kit includes high reliable cables and a rich courseware with a full range of developed exercises of increasing difficulty.

All the modules are designed for a quick assembling on a vertical-fitting bench (supplied as an option).

The different modules included in the VIDEO-KIT system allow to perform a wide number of exercises of increasing difficulty in a safe and easy way.

The particular design of the system allows a great reduction of the learning time: this is a great advantage for the educational activity

Upon request it's possible to customise the standard modules foreseen and to provide add-on modules or the assembling of the components of a different kind or trademark as per Customer's choice.

**MODULES LIST:**

- N.1 solid-state video camera, two calls pushbutton set
- N.1 220V/24V transformer
- N.1 solid-state video camera
- N.2 telephone and monitor set
- N.1 time delay power supply
- N.1 additional power supply
- N.1 electronic switch for external place phone exclusion
- N.1 electronic switch for additional external places
- N.1 2 video signal switches
- N.1 branch exchange module
- N.2 keyboard telephone set
- N.1 additional telephone ringer
- N.1 two calls pushbutton set and porter..

**AVAILABLE OPTIONS**

- A)** Desktop vertical frame to hold the modules "**IT.0300.TE**"
- B)** Desktop special power supply unit "**IT.0300.IE-A**". For kit operation the desktop power supply unit is recommended (but not indispensable). It includes all the electric safety devices like automatic magneto-thermal circuit breaker and low voltage circuitry.