

Engineering Data Sheet

40510

2 Wire Porter Switchboard

- Handset for communicating with Entrance Panels and/or Handsets/Monitors
- 7" 16:9 LCD Colour Display
- Internal/External
- Hands Free Facility
- Keyboard for making calls, managing functions
- Control of External Door Locks, stair lights and system relays
- Remote actuation of Entry Panel Cameras
- Call diversion according to programmed time bands
- Desktop installation



Brand



General Information

Porter switchboard for Due Fili Plus 2 wire systems. The switchboard can control calls coming from Main entrance Panels, handsets and monitors. The switchboard can be used to call internal units and connect them (intercom function) The switchboard has a built in contacts list, Self Start list for Entrance Panels and Lock release list. Auxiliary services can be enabled from the switchboard. More than one switchboard can be configured on a system depending on system configuration.

Each switchboard requires a dedicated Art.6923 power supply. The switchboard is connected to a dedicated connection hub via a dedicated cable.

Basic switchboard functionality can be configured at the switchboard. Advanced functionality is programmed using Saveprog software (Phonebook, Self Start and remote lock release)

Specifications

System	Due Fili Plus (2 wire)
Finish	ABS Thermoplastic
Dimensions	240mm x 240mm x 150mm
Additional PSU	Art.6923 (1 required per 40510)
LCD Display	7" 16:9, 800 x 480 Pixel, 16M colours

Form : 08 / 02 / 17

Rev 1.0.0