

Installation of a domotics video entryphone based on digital bus and a shared timed staircase plant



Activity

(Jun 2015-Jun 2015), Reggio Calabria, metric engineer verifcator.

- Verifying the supplied electrical parts on behalf of the temporary housing management company was correctly delivered:

automation switchboard, power supply, main-door electrical driver, twisted pair cable, divertor for the building users, cable for the shared staircase lights, Indoor 3D private video-entryphone and outdoor entry panel (selected and purchased parts by TholosGroup srl);

(Jun 2015-Jun 2015), Reggio Calabria, system plant integrator and verifcator.

- Cabling the domotics network and the shared staircase light, video entryphone installation and integration together with the electrician recruited by TholosGroup srl;

(May 2017-May 2017), Reggio Calabria, CAE Engineer.

- Manual electrical schema reverse engineering of the shared staircase and video door phone network. Tool: CAE DS Spark Electrical 2017;

(Jun 2015- Oct 2019), Reggio Calabria, system administrator and maintenance engineer.

- domotics plant maintenance requests to the temporary housing manager before recruiting an official housing manager for the building management in compliance to the italian condominium regulations. He has been recruited by Tholosgroup Srl and the housers;
- conflicts resolutions and management.

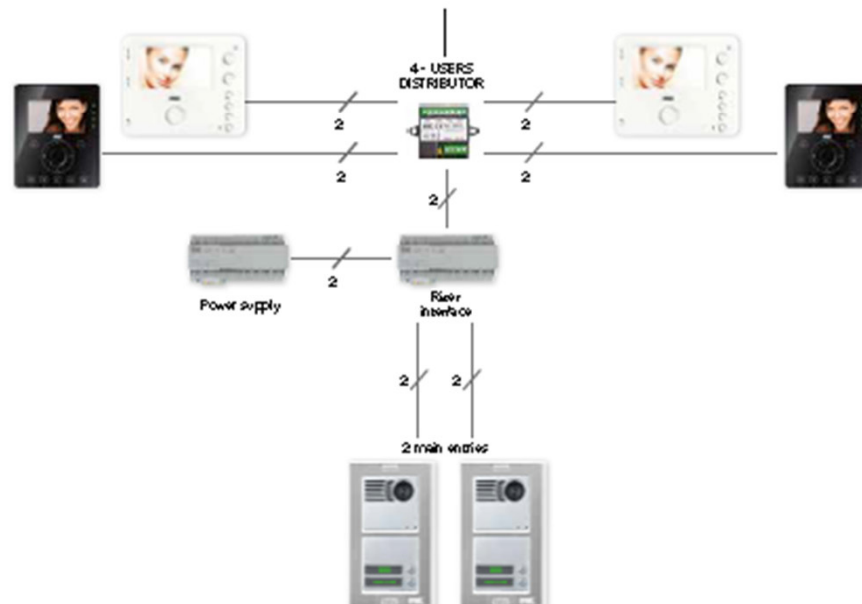
Electrical Material



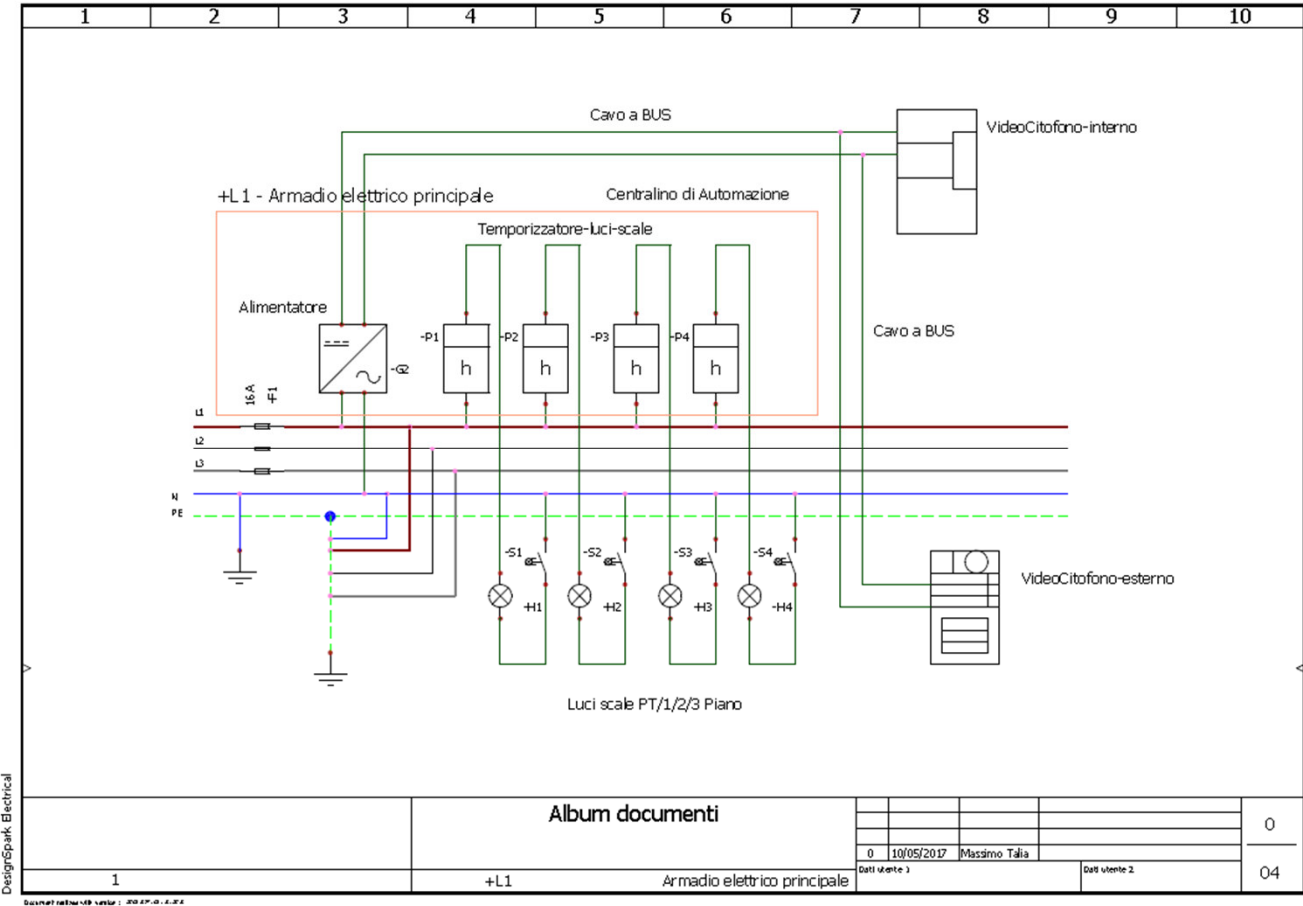
2 Voice Video door phone basic integration schema URMET 2Voice

urmet

2 voice Applications



Electrical schema reverse engineering of a video door phone and a shared staircase light network, Jun 2015-Oct 2017, Talia family's house



DesignSpak Electrical

Album documenti					0
1	+L1 Armadio elettrico principale	0	10/05/2017	Massimo Talia	04
		Data utente 1		Data utente 2	