

IN CONDOMINIO PLURIPIANO, MONTABILE E SMONTABILE

FINANZIAMENTI:

Interventi speciali di recupero e incremento

LAZIONE DEL FABBRICATO PER COMPLESSIVI 88 ALLOGGI

TORRE DEGLI AGLI - VIA DEL GIARDINO DELLA BIZZARRIA

STATISTICHE CONDOMINIALI NON PIU' RIC

Operator: CASA SPA



Arch. Marco Barco

Arch. Marco Barone

REV. PROGETTO ARCHITETTONICO:

Ing. Leonardo Boschi

Ing. Dimitri Celli - P.I. Mauro Bosso

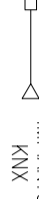
LABORATO:	SCALA:
PIANTO SOLARE SPERIMENTALE - Impianto di produzione colore - Schema di flusso circuito conduttore imp. solare	
F125E-MEC-01_A01	
DATA: Febbraio 2021	

ING. Lorenzo Panerai	GEOM. Alessandro Caioli
----------------------	-------------------------

gli obblighi dell'impresa Appaltatrice la redazione degli elaborati AS BUILT (come prima del collaudo finale).

di questi elettrici relativi alle alimentazioni/comando delle presenti attore elettriche e dei sensori in campo dovrà aggiornare prime dello dell'impianto e in particolare non appena la ditta esecutrice fornirà il istruttivo del sistema Komex per la gestione/supervisione dell'edificio

Figure 1: Schematic representation of the experimental design. The figure shows two identical experimental setups, one for the 'Control' group and one for the 'Training' group. Each setup consists of a large rectangular box divided into four vertical sections. The top section contains a 'Stimulus' (a small image of a person). The second section contains a 'Response' (a small image of a person). The third section contains a 'Response' (a small image of a person). The bottom section contains a 'Response' (a small image of a person). The 'Control' group is shown on the left, and the 'Training' group is shown on the right. The 'Training' group's setup is identical to the 'Control' group's setup, but it includes a 'Training' label above the 'Stimulus' section.



The diagram illustrates a multi-channel system architecture. A central horizontal bar represents the system bus, labeled "SYSTEM BUS" at its right end. Below this bar, there are five vertical rectangular blocks representing different channels or modules. Each block contains a small table with two columns: "Channel" and "Data". The first channel has data values 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. The second channel has data values 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. The third channel has data values 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. The fourth channel has data values 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. The fifth channel has data values 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. To the left of the system bus, there is a label "MULTI CHANNEL SYSTEM ARCHITECTURE".

KNX