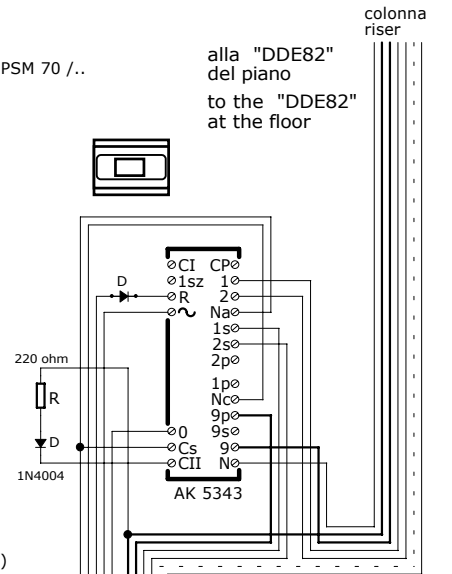
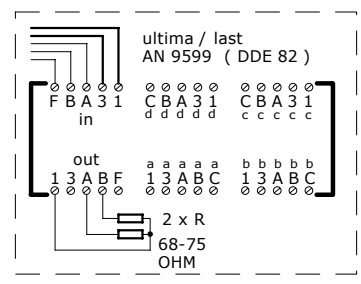
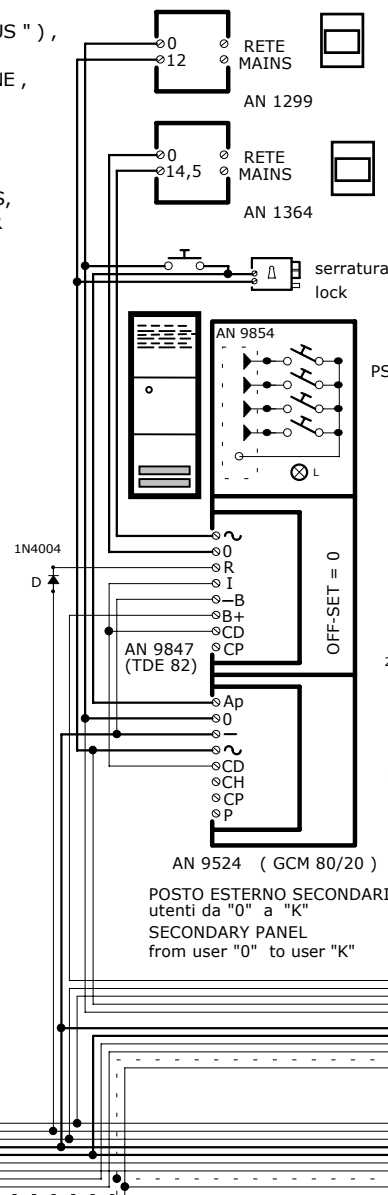
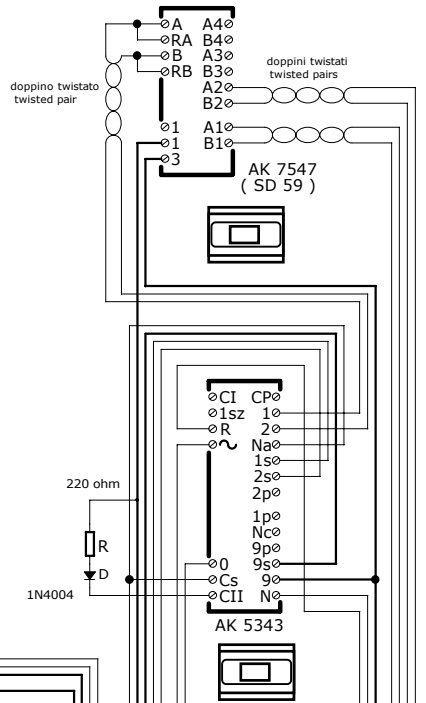


IMPIANTO VIDEOCITOFONICO (SISTEMA " e-BUS "),
con 1 POSTO ESTERNO PRINCIPALE VIDEO
N° SECONDARI (VIDEO o AUDIO), N° COLONNE,
con "DDE82" al piano

" e-BUS " VIDEO DOORPHONE SYSTEM,
WITH 1 MAIN VIDEO VISITOR PANEL,
N° SECONDARY (VIDEO OR AUDIO) PANELS,
N° RISERS, WITH "DDE82" AT THE FLOOR



AL FOGLIO 2 DI 2
TO SHEET 2 OF 2



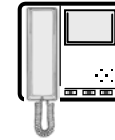
IMPIANTO VIDEOCITOFONICO (SISTEMA " e-BUS ") ,
 con 1 POSTO ESTERNO PRINCIPALE VIDEO, "DDE82" al piano
 N° SECONDARI (VIDEO o AUDIO) , N° COLONNE

" e-BUS " VIDEO DOORPHONE SYSTEM ,
 WITH 1 MAIN VIDEO VISITOR PANEL,
 N° SECONDARY (VIDEO OR AUDIO) PANELS,
 N° RISERS , WITH "DDE82" AT THE FLOOR

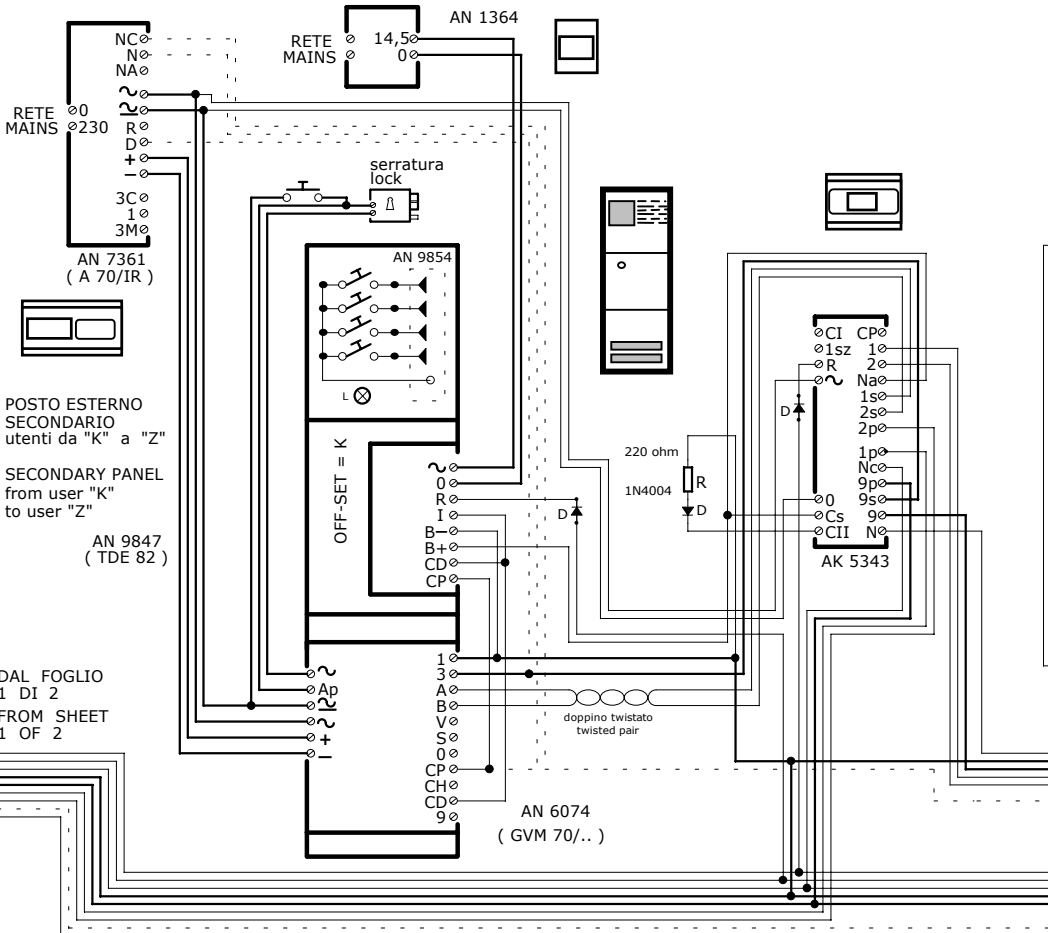
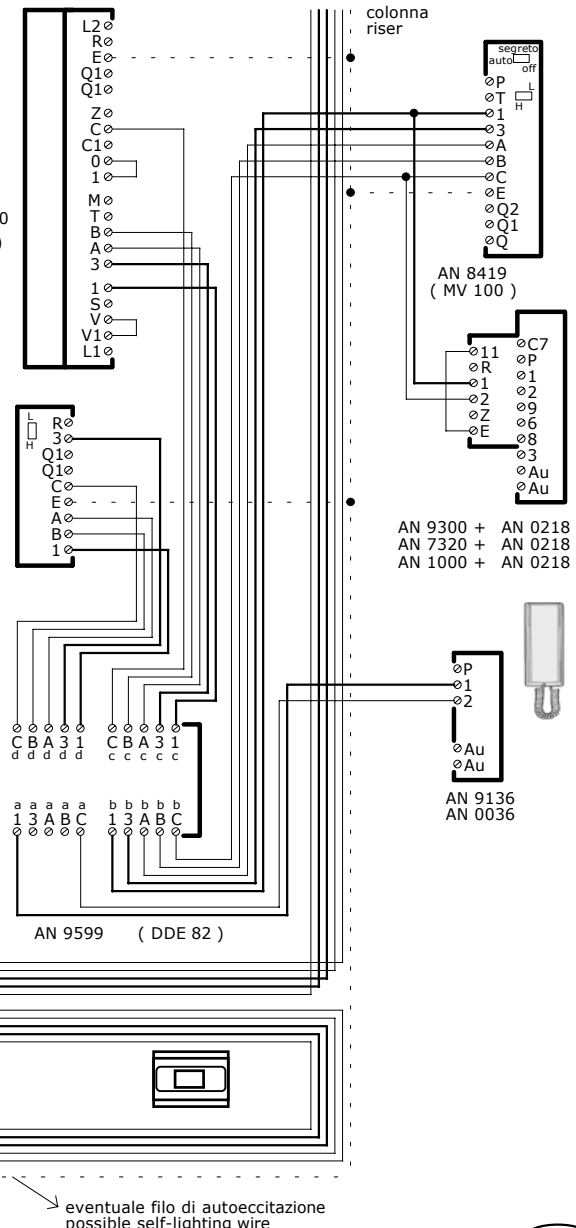
- NOTE : -) In colonne con DDE82 (o con SD55) , controllare che nei monitor MV80-MV100 , lo switch sia posizionato su "L"
 -) In impianti con DDE82 , utilizzando AN1000, AN9300, AN7320 (anche affiancati a MV70) : tagliare il ponticello di rame presente sul circuito stampato del citofono
 -) Max. estensione complessiva dell' impianto = 100 mt.
 -) In questa tipologia di impianto e' necessario collegare il morsetto "T" dei monitor MV100 o MV70
 -) Per ulteriori notizie sui prodotti, ved. istruzioni allegate al prodotto e/o ns. schemario
 -) "K", "Z" corrispondono alla quantita' di utenti di ogni scala

- NOTES : -) In systems with DDE82/SD55 video distributors, set the switch of MV80-MV100 monitors to "L" position
 -) In systems with DDE82, when using AN1000, AN9300, AN7320 (also if combined with MV70) : cut jumper wire on door phone pcbard
 -) Maximum total distance 100 m.
 -) In this installation the connection of MV100 or MV70 "T" terminal is required
 -) For further information on the products see the instruction manuals and/or our diagrams book
 -) "K", "Z" are the users number per each riser

AN 7270 + AN 7320
 (MV 70 + CIT70)



AN 8310
 (MV 80)



POSTO ESTERNO
 SECONDARIO
 utenti da "K" a "Z"

SECONDARY PANEL
 from user "K"
 to user "Z"

DAL FOGLIO
 1 DI 2
 FROM SHEET
 1 OF 2

eventuale filo di autoeccitazione
 possible self-lighting wire

