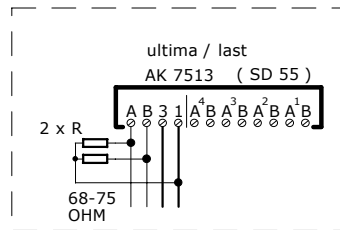
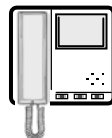
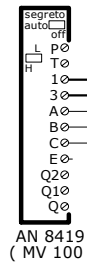
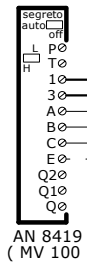
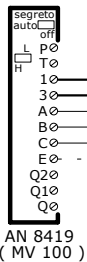
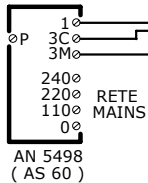
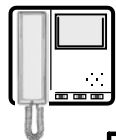


oppure / or  
MV 70 + CIT70  
(AN7270 + AN7320)

oppure / or  
MV 80  
(AN8310)



colonna  
riser

**NOTE :**

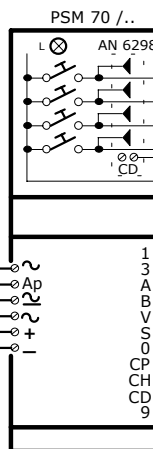
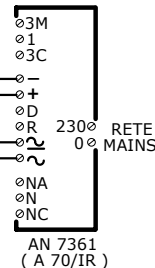
- ) Se il livello di chiamata risultasse insufficiente, sarà necessario aggiungere il materiale opportuno
- ) Utilizzando AN1000, AN9300, AN7320 (anche affiancati a MV70) : tagliare il ponticello di rame presente sul circuito stampato del citofono
- ) In impianti con SD55, controllare che nei monitor MV80, MV100 lo switch sia posizionato su "L"

**NOTES :**

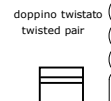
- ) If call tone level is too low, add necessary devices
- ) When using AN1000, AN9300, AN7320 (also if combined with MV70): cut jumper wire on door phone pcb
- ) In systems with SD55 video distributors, set the switch of MV80, MV100 monitors to "L" position

IMPIANTO VIDEOCITOFONICO ( SISTEMA "5 fili" ),  
con 1 POSTO ESTERNO , 1 COLONNA ,  
1 utente con 3 MONITOR IN ALLOGGIO

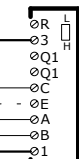
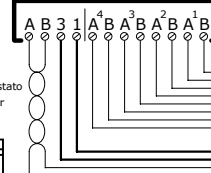
"5 wires" VIDEO DOORPHONE SYSTEM ,  
WITH 1 VISITOR PANEL, 1 RISER ,  
1 APARTMENT WITH 3 MONITORS



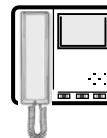
AN 6074 ( GVM 70/.. )



AK 7513 ( SD 55 )



AN 8310  
( MV 80 )



eventuale filo di autoeccitazione  
possible self-lighting wire