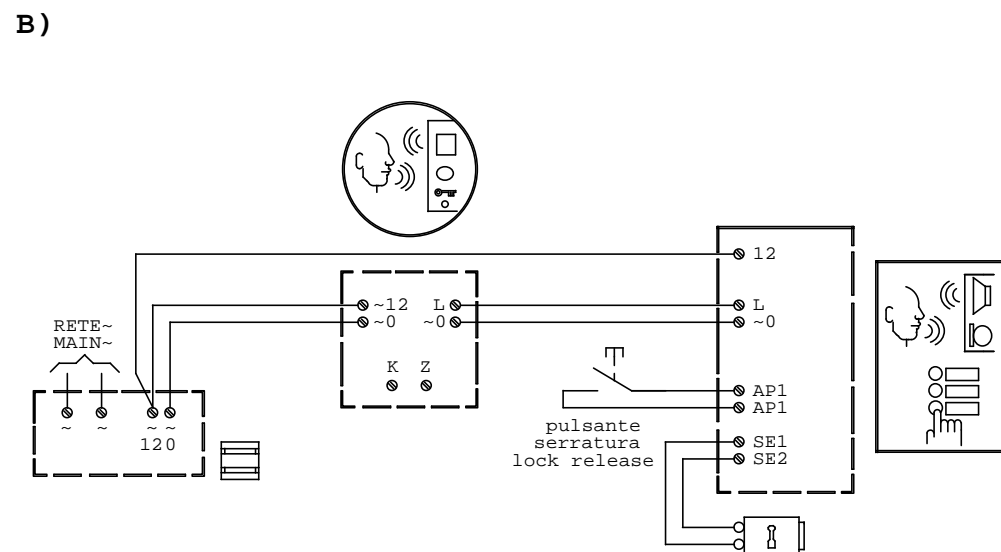



A termini di legge ci riserviamo la proprietà di questo disegno con divieto di riprodurlo o di renderlo comunque noto a terzi o a ditte concorrenti senza la nostra autorizzazione.




NOTES: (. . . .)

| C4.026 | Length | Section |
|---|--------|---------|
| Maximum total length and wire section from trasformer to push button panel. | 60 m | 0,5 mm |
| | 90 m | 0,75 mm |
| | 110 m | 1 mm |
| Maximum length and section wire from door phone to ringer (if present). | 60 m | 0,5 mm |
| | 90 m | 0,75 mm |
| | 110 m | 1 mm |
| Maximum length and section wire from electric lock to push button panel. | 60 m | 0,5 mm |
| | 90 m | 0,75 mm |
| | 110 m | 1 mm |
| Maximum length and section wire from door opener button to push button panel. | 60 m | 0,5 mm |
| | 90 m | 0,75 mm |
| | 110 m | 1 mm |

 ELECTRIC LOCK:
12Vca - 15VA

TRANSFORMER

| | | | |
|---|-------------------|--|---------------------------------------|
| | | | |
| | | | |
| A | 02/09/2008 | Inserite note ITA/ENG. | |
| REV. | DATE | REVISION'S DESCRIPTION | |
|  | | Descrizione: IMPIANTO CITOFONICO -KIT- SISTEMA 2 FILI | Initials: SC 101-1440 A |
| | | Impiego: Collegamento di un citofono vivavoce ad un Posto Esterno. Schema di collegamento per kit Sch.1129/61. Esempio A: schema di collegamento base. Esempio B: schema di collegamento con apertura elettroserratura da pulsante androne. | Sheet 1 of 2 |
| Drawn by: | M.Pigozzi | Description: DOOR PHONE SYSTEM -KIT- 2 WIRES SYSTEM | Related documents: |
| Checked by: | M.Daniele | | |
| Approved by: | Ing. Minarelli | | |
| Date: 27/08/2007 | | Use: Connection of 1 free-hands door phone to 1 door unit. Diagram for kit Ref.1129/61. Example A: basic wiring diagram. Example B: wiring diagram with lock released from hall push button door opener. | Code: ST/UTI KC./1A-DB |
| Issued by: ST/UTI | | | |