## Mod. 1155/22

## With 2 call buttons

for 4+n systems


DESCRIPTION OF TERMINALS Ref. 1155/20, Ref. 1155/21 AND Ref. 1155/22A


1 Traditional voice out (from speaker to door phone)
1A Electronic voice out (from speaker to door phone)
Door unit power negative
Door unit power positive
Voice in (from microphone to door phone)$\left.\begin{array}{l|l}\sim 0 \\ \sim 12\end{array}\right\}$ Button and name tag light LED power
U2 Call button (Ref. 1155/22A module only)
$\mathrm{G} / \mathrm{T} 2\left({ }^{\circ}\right)$ Call button common (Ref. 1155/22A modules only)
U1 Call button (Ref. 1155/21 and 1155/22A modules only)
$\mathrm{G} / \mathrm{T}\left({ }^{\circ}\right)$ Call button common (Ref. 1155/21 and 1155/22A modules only)
$\left({ }^{\circ}\right)$ this terminals are usually short-circuited and may be separated by the installer.

Note: use terminal " $1 A$ " in systems with electronic call door phone and terminal " 1 " for Mod. 1130 door phone.

## CALL BUTTON CONTACT SEPARATION

Proceed as follows to separate $\mathrm{G} / \mathrm{T}$ common contacts in 1155/12A, 1155/13A and 1155/14A button modules.


Simply cut the jumper between two terminals in 1155/22A and 1155/32A door unit modules.


Either groups or buttons or single buttons may be isolated according to the point where the contacts are separated (dotted X in the drawings).


