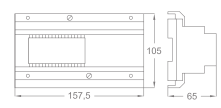
2206N block exchanger/controller



Block exchanger/ controller

The Art. 2206N is a block exchanger/controller that allows to build installation with main and secondary entrances (one unit is required each secondary entrance). The Art. 2206N, effectively making each block as a stand alone system, allows to get over the 180 users limit (maximum 1000 users in total) and allows the operation at the same time of multiple blocks that are not in conversation with the main door station (i.e. in a complex with 3 buildings A, B and C with one main entrance and 3 secondary entrances, if a visitor is talking to the building C from the main door station, any other visitor may call at the same time from entrances A and B). Maximum 16 Art. 2206N units may be installed in the same system and main entrances must be of digital kind (Art. 2202 or Art. 4202 and Art. 4212 and related version with firmware release from 50 or more). The Art. 2206N is available in one version only for both audio and video systems and allows to use the coax or the balanced video signal. The unit may works also without the block door station (sw5 = ON), in this case it can be used as BUS repeater (for systems where the section of the wires is not enough or where there are big distances) or simply to get over the 180 users limit in systems without secondary entrances. The housing is a 9 modules A Type DIN box.



Device Type	Block exchanger for audio/video systems
Working voltage	12Vdc
Housing	9 modules A Type DIN box
Mounting	DIN bar or surface
Dimensions (mm)	157x105x65
Function	Block exchanger for audio/video Systems with main and secondary entrances. It enables multiple calls (one per block).

Although every effort has been made to provide accurate information, there may be technical or print errors in this datasheet. Videx reserves the right to make changes, corrections and improvements to such information at any time and without patice

mexicisities die right to make changes, conceasins and improvements to such information at any time and without notice.



VIDEX ELECTRONICS S.P.A

Via del Lavoro, 1 - 63846 Monte Giberto (FM) - ITALY Tel: (+39) 0734 631669 - Fax: (+39) 0734 632475 www.videx.it - info@videx.it - facebook.com/videx.electronics



