



In these models the common wire for car calls (CLC) and the common wire for hall calls (CLD) are obtained from an auxiliary circuit, driven from the terminal MLC, as shown

NOTE: when the automatic door or gate is pulse commanded ABND and CEND input signals are added, just down CER input. Maximum landing are diminished according to the terminal strip capacity.

ABND is a NO contact in the DOOR OPEN contactor.

CEND is a NO contact in the DOOR CLOSE contactor.

CONTROLES S. A. Electrónica Industrial y Telecomunicaciones AVENIDA RIVERA 3314 TEL +598(2) 622 0651 MONTEVIDEO 11300 FAX +598(2) 622 2048 URUGUAY www.controles.com E-mail info@controles.com	CEA31 CONTROLLER USER'S MANUAL	Fig. 13 Manual or automatic door, parallel position indicator, multiplexed call inputs.
	Version 6.01 01/05/17	