

BRAHMA		USE OF REMOTE CONTROL UNIT FOR T.E.X.XX		Document	Page 1 of 2
Dept.-Name			Revision Description	Date	Doc. Rev.
Author	Checked by	Approved by			
SPE - Salvadori				19/10/09	00

Notes on the use of the remote control unit for T.E.X.XX



Fig. 1

Each Wire Tensioner is provided with a *unique* identification code (ID) with a value comprised between 01 and 31; ***this code corresponds to the node address*** (settable through parameter b5).

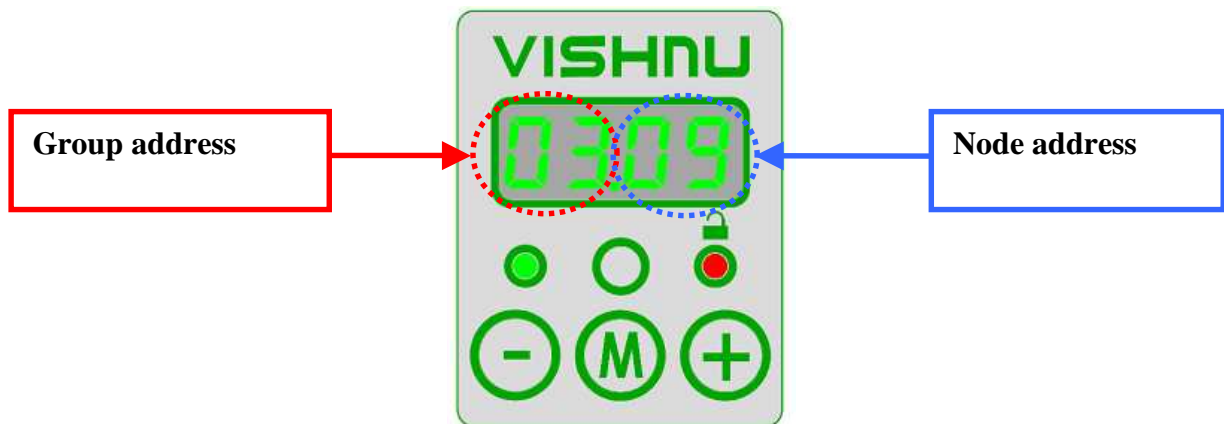


Fig. 2

To control a device, it is therefore necessary to set up the ID code corresponding to the node address through the remote control unit (through the “ID-“ and ”ID+” push-buttons).

If the entered ID does not correspond to the related node address, the device displays the received ID code for a few seconds, while in case of correspondence it is possible to access all the functions available in the device menu (through the “M”, “-“, “+” push-buttons of the remote control unit).

REMOTE CONTROL UNIT PUSH-BUTTON	DESCRIPTION	
M	CORRECT ID	Same operation as the corresponding “M” push-button located on the display panel
	OTHER ID	No function – Current ID display
-	CORRECT ID	Same operation as the corresponding “-” push-button located on the display panel
	OTHER ID	No function – Current ID display
+	CORRECT ID	Same operation as the corresponding “+” push-button located on the display panel
	OTHER ID	No function – Current ID display
ID -	Decrease of the identification number (ID) selected through the remote control unit. Current ID display.	
ID +	Increase of the identification number (ID) selected through the remote control unit. Current ID display.	

Notes:

- 1) Through a single remote control unit it is possible to control up to 31 different devices.
- 2) It is not possible to manage broadcast addressing.
- 3) To control a device through the remote control unit it is necessary to set up a node address, even if the device is not connected to any other devices through RS485 serial interface.
- 4) To set up the required grammage through the keypad or the remote control unit, after entering the node address it is necessary to adjust the “Source Type” parameter back to “t-So” value (parameter b5).