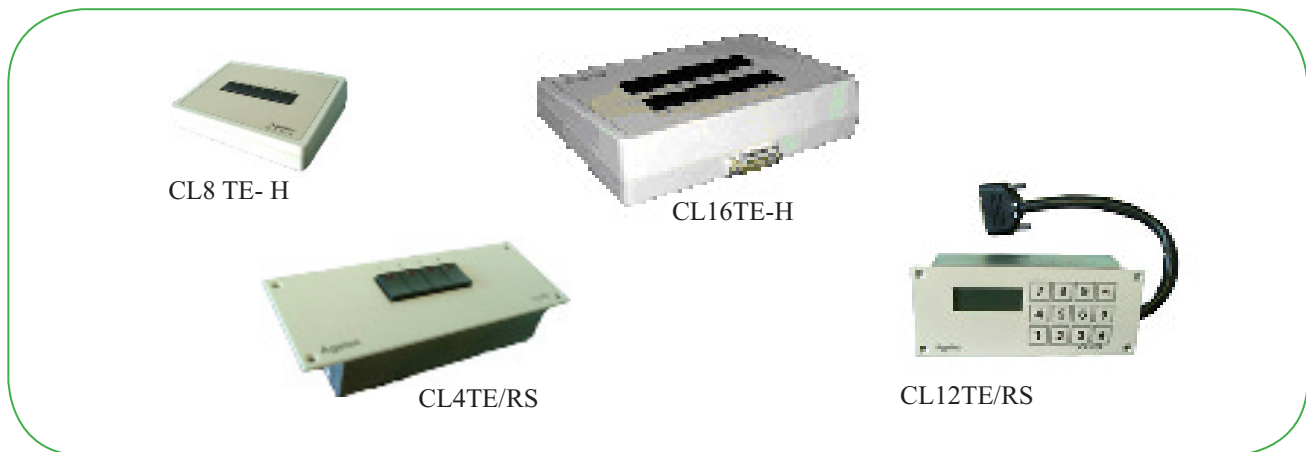


## ELECTRONIC REMOTE CONTROL

Those keyboards allow to remote control AGELEC products, through a BCD or point to point code relating to the activated key:



### APPLICATION

They allow to remote control the AGELEC switchers and the video matrix, in point to point, BCD or RS 422.

### FEATURES

The AGELEC remote control keyboards exist in 2 versions:

- Metal enclosure box to embed
- ABS enclosure box to stand on table

✓ **For the 4, 8 or 16 keys :**

The selection is operated by a direct pressure on the key (among 4, 8, or 16)

A LED indicates the selected keys.

✓ **For the 12 keys :**

The selection is operated by entering the chosen number (from 1 to 99), then to validate.

The selected number appears in the screen area.

		REMOTE CONTROL						
Nber of keys	Reference	Point to Pt	BCD	RS 422	Connecting SUBD 15pt Male	Power supply	Maximum Size (LxWxH) in mm	
embedded version	4	CLT4TE-RS	Yes	Option	Option	Connector (under)	9 up to 12VDC	160x60x30
	8	CLT8TE-RS	Option	Yes	Option	Cable (20cm)	9 up to 12VDC	160x60x40
	16	CLT16TE-RS		Yes	Option	Connector (under)	9 up to 12VDC	145x90x30
	12	CLT12TE-RS			Yes	Cable (20cm)	9 up to 12VDC	145x60x40
version to stand table	4	CLT4TE-H	Yes	Option	Option	Connector	9 up to 12VDC	190x140x50
	8	CLT8TE-H	Option	Yes	Option	Connector	9 up to 12VDC	190x140x50
	16	CLT16TE-H	Yes	Yes	Option	Connector	9 up to 12VDC	190x140x50
	12	CLT12TE-H			Yes	Connector	9 up to 12VDC	178x127x78

**CONDITIONS OF USE :**

- Storage temperature :** -20° to +85°C.
- Operating temperature :** 0° to +55°C.
- Relative humidity :** 90% HR maximum.

The regular standard keyboard are usually beige with black keys (or with black imprint for the 12 keys)  
 Upon request, AGELEC can also provide some special front panels (size, colour, serigraphy).