

## TAM 2 ACCESSORIES OVERVIEW

The TAM 2 screen comprises 2 AC motors in 2 versions: 230 V and 110-120V. These motors are connected to a junction box which is provided inside the screen, attached onto the subframe with a scratch. This box is only made to ease motor connections (4 wires each) at a single location, near the center bottom of the screen.

There are 2 ways of connecting and controlling the motors:

- Connecting the 7 pins XLR socket to any appropriate control system. There are only 7 contacts as the grounds are linked together inside the junction box.
- Using the optional CB2/5 or CB2/10 control box.

1) The CB2 control box is to be connected via the supplied multicore 5m or 10m cable to the junction box. (On specific order, the length of this cable can be customized)

2) The CB2 control box is to be connected to the mains supply via the IEC cord

3) The CB2 control box is containing 2 ESI control cards (one per motor), ref. RQ60AUMHG.

These 2 CB are connected together via an RJ11 jumper.

Sending commands to the 2 control CB can be done by:

- IR
- RF
- RS232
- Any other automation standard via an RQ bridge

Please download the corresponding pdf files from our website, by clicking on the CB2 link.