

KROMA TELECOM

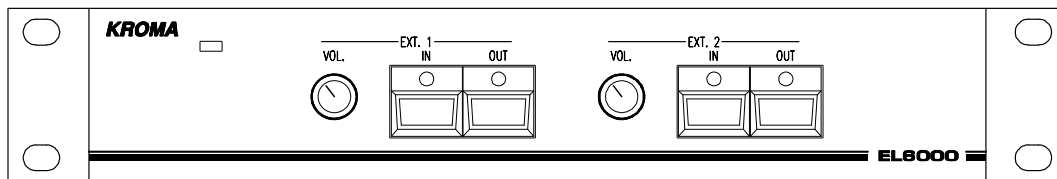
EL6000 – Interface for 4-wire external audio sources

EL6000 interface is used for adapting impedances from external audio sources (patch panels, audio mixers, CCUs...) to the 600-Ohm matrix, thus avoiding potential noise and volume losses. It also isolates the system (via transformer) in case of short-circuit.

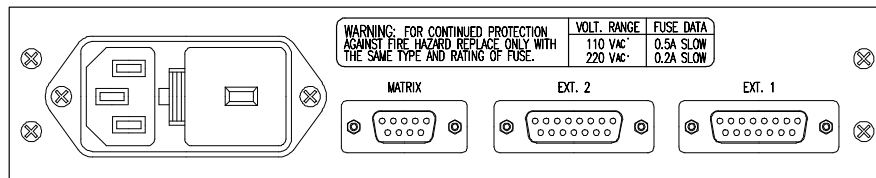
In case cameras work at two wires, we should use the EL6001 Interface, which also converts the audio signal into a Four-Wire one. EL6001 has four ports.

These interfaces add the different inputs into one output (working as a concentrator), so it enables all cameramen to talk to any panel. This way it saves ports in the matrix as well.

EL6000 is one unit high and half rack unit. Two units (or one unit and a blank panel) can be rack-mounted into a standard 19" rack.



EL6000 Front Panel: Each Input has its own Control keys (with presence leds) and Volume Control



EL6000 Rear Panel: The connection with the matrix is via 9-pin SUBD connector.

NB: For 2-wire external audio sources, use EL6001. This interface is similar to the above EL6000 but with four ports instead of two.

KROMA TELECOM

La Granja 80 – Pol Ind Alcobendas
28108 MADRID – SPAIN

Tel +34.91.661.4514 Fax +34.91.661.5875 Email sales@kromatelecom.com

www.kromatelecom.com