

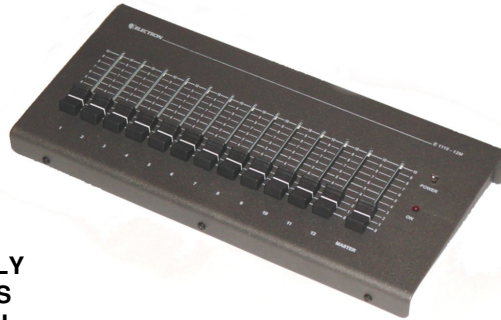
OPERATION MANUAL

CONTROL DESKS E1115/6M & E1115/12M



E1115/6M

POWER SUPPLY
(SUPPLIED AS
EXTRA WHEN
NEEDED)



E1115/12M

Installation

E1115/6M and E1115/12M are control desks of six and twelve channels accordingly, which are arranged in a single preset configuration. They have analogue output 0/+10V and master control.

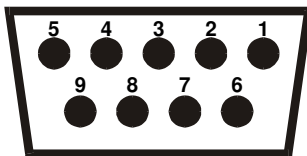
These control desks can be installed anywhere but should not be exposed to outdoor conditions (i.e. rain). The only requirement for their installation is to connect them to a dimmerpack. In case the dimmerpack does not supply low voltage for an external control desk, then the control desk should be powered with +12...20VDC from an external 5W power supply. The operating environment for the control desk can be from 5°C to +40°C.

Outputs

Control desks E1115/6M and E1115/12M are available in two versions :

1. Version E1115/6M-E and E1115/12M-E where the control desks are equipped with female D-sub 9 pin plug(s).
2. Version E1115/6M-U and E1115/12M-U where the control desks are equipped with female Din locking 8 pin plug(s).

Output connections (viewing the sockets from the rear side of the consoles):

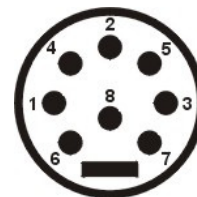


E Version with D-sub 9 pin

PIN 1 : analogue output 1
PIN 2 : analogue output 2
PIN 3 : analogue output 3
PIN 4 : analogue output 4
PIN 5 : analogue output 5
PIN 6 : analogue output 6
PIN 7 : not connected
PIN 8 : +12V up to +20 VDC
PIN 9 : 0 V (common)



Power supply plug

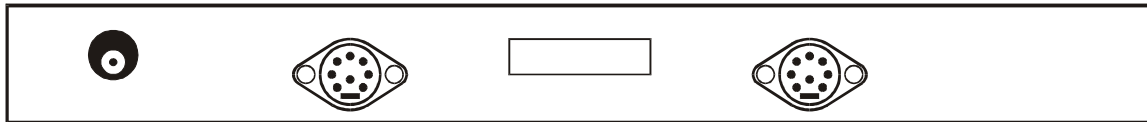
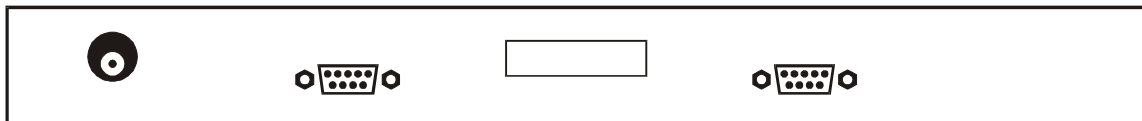


U Version with Din locking 8 pin

PIN 1 : analogue output 1
PIN 2 : analogue output 2
PIN 3 : analogue output 3
PIN 4 : analogue output 4
PIN 5 : analogue output 5
PIN 6 : analogue output 6
PIN 7 : +12V up to +20 VDC
PIN 8 : 0 V (common)

TECHNICAL SPECIFICATIONS	E1115/6M	E1115/12M
NUMBER OF CHANNELS	6	12
MASTER FADER	YES	YES
OUTPUT VOLTAGE	0 / +10 VDC	0 / +10 VDC
OUTPUT SOCKET E VERSION	D-SUB 9 PIN FEMALE	2 x D-SUB 9 PIN FEMALE
OUTPUT SOCKET U VERSION	DIN LOCKING 8 PIN FEMALE	2 x DIN LOCKING 8 PIN FEMALE
POWER SUPPLY PLUG	YES	YES
INPUT VOLTAGE	+12 ...20 VDC	+12...20 VDC
DIMENSIONS IN CM	24,5(W) X 15(D) X 4(H)	32,5(W) X 15(D) X 4(H)

REAR VIEW OF E1115/12M
“E” TYPE & “U” TYPE



POWER SUPPLY
+12V...20VDC

7-12
CHANNELS

1-6
CHANNELS



ELECTRON S.A.

PROFESSIONAL LIGHTING SYSTEMS

68, ANTIOHIAS STR, N.PHILADELPHIA 143 41 ATHENS - GREECE

TEL. +30-210-25.84.240 – FAX. +30-210-25.84.245

E-mail: info@electron.gr – Internet: <http://www.electron.gr>