CMX3A

Dedicated Screen 2 Controller

features

- Dedicated Screen 2 Controller
- 3 in 6 out for left centre right control
- Pre-set screen compensation equalisation

applications

Control of Screen 2 active systems



The dedicated electronic controller CMX3A is a 3 in 6 out device designed to maximise performance of the Screen 2 active system.

Crossover frequencies, relative output levels, delay and screen compensated equalisation are all pre-set. Left, centre and right inputs are provided and there are low pass and high pass outputs for each channel.

technical specifications

MAINS SUPPLY	Captive 2m 3-core cable with moulded
	Schuko 2-pin plug with double earth contact
MAINS	Internally selectable by hard wire link
	100-120/220-240v AC

100-120/220-240v AC,

VOLTAGE 50/60Hz. Mains voltage tolerance ±10% on each setting 100-120V AC Fit 200mA Type T 220-240V AC Fit 100mA Type T

POWER

MAINS FUSE

CONSUMPTION 5 V.A.

INPUTS 20K ohms electronically balanced on M4 terminals
OUTPUTS 100R unbalanced on M4 terminals

JOTPUTS TOOK unbalanced

SIGNAL + NOISE/

NOISE RATIO > 102dB @ 2V output
DISTORTION IkHz 2V output 0.007%

100Hz 2V output 0.003%

DIMENSIONS (W) 482mm x (H) 44mm x (D) 118mm (W) 19ins x (H) 1.75ins x (D) 4.6ins

WEIGHT 1.4kg (3lbs)





