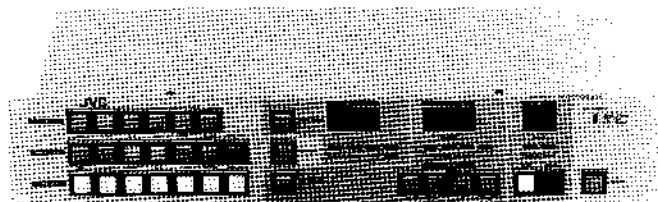


Auto Fader Unit

MI-F30E



- Enhanced interface flexibility (RS422, RS232C and three GPIs)
- Four different transition patterns, with possible transition rates #999 frames (\vee \times \vee ∇)
- 100 event memory
- EIA rack mountable

Cross point: 3-bus matrix type (over, programme, preset)

Channel control: 2-channel gang operation (1/2, 3/4, 5/6, 7/8, 9L/9R)

Transition rates: 0 -999 frames (over, preset)

Transition pattern: 4 patterns (\vee Cut, Cross Fade, Cut Fade, Fade-Cut)



Event memory: 100 memories (cross point, transition pattern, transition rate)

Serial interface: RS-422 or RS-232C

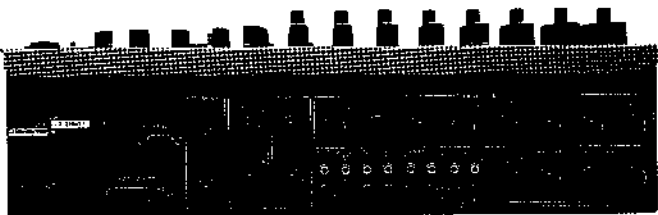
GPI: 3 modes (over transition, preset transition, preset cut)

Power supply: 220/240 V AC, 50/60 Hz

Dimensions: 482 (W) x 88 (H) x 180 (D) mm

Weight: 5.5 kg

MI-3000E rear panel



MI-F30E rear panel

