

BC-MG12 BC4

1 2
3 4
5 6
7 8

GRP

PGM A PGM B

FROM GRP

PGM A PGM B

C PAN MNO

L 3 R

2 4

1 5

0 6

LVL

CUT

PFL

STEREO-IN

EQ

SENDS TO STEREO IN

AUX 1 PRE

AUX 2 PRE

AUX 3 PRE

AUX 4 PRE

AUX 5 PRE

AUX 6 PRE

C PAN POST

L 3 R CUE

2 4 1

1 5

0 6

LVL

CUT

POST

CUE 2

CUT

PRE FDR

INS

THR

ATT

REL

RATIO

LIM

GAIN

GR

1 2 3 4 6 8 10 12 15 20

dB

POST FDR

DYN

ROUTING

PAN PRE FDR

OSC

TB

AFL SAFE

PFL

VCA GRP

1 2 3 4 5 6

GR ON 1

dB

10 5 0 -5 -10 -15 -20 -25 -30 -40 -50 -60 -85 -∞