

The **Portico** Series
5012
DUO
MIC PRE

A

+48V SILK \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO A BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

B

+48V \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO B BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

RUPERT NEVE DESIGNS

The **Portico** Series
5042
DUO
TAPE FX

A

+48V SILK \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO A BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

B

+48V \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO B BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

METER IP / SAT 7.5 / 15

SATURATION

MIN MAX

BYPASS TO A BUSS

-12 TRIM +12

RUPERT NEVE DESIGNS

The **Portico** Series
5032
MIC PRE
EQ

A

+48V SILK \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

B

+48V \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

EQ IN EQ IN

PEAK EQ x10

80 Hz 8000

LOW SHELF 160Hz

HIGH SHELF 8kHz 16kHz

THRESHOLD +20dB -15dB

ATTACK 30ms 75ms

RELEASE 2.5s 5s

RUPERT NEVE DESIGNS

The **Portico** Series
5043
DUO
COMP

A

+48V SILK \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

B

+48V \emptyset

HPF 100 20 Hz

TRIM +2 -6

MUTE TO BUSS

MIC GAIN

30 36 42 48 54 60 66

24 18 12 6 0

-20 -18 -12 -4 4 10 16 22

METERS A/B

INPUT LINE BUSS

INPUT SELECT LINE

THRESHOLD +20dB -30dB

ATTACK 30ms 75ms

RELEASE 2.5s 5s

RUPERT NEVE DESIGNS