

The Portico Series
5012
DUO
MIC PRE

A

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO A BUSS

B

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO B BUSS

RUPERT NEVE DESIGNS

The Portico Series
5012
DUO
MIC PRE

A

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO A BUSS

B

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO B BUSS

RUPERT NEVE DESIGNS

The Portico Series
5012
DUO
MIC PRE

A

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO A BUSS

B

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO B BUSS

RUPERT NEVE DESIGNS

The Portico Series
5012
DUO
MIC PRE

A

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO A BUSS

B

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO B BUSS

RUPERT NEVE DESIGNS

The Portico Series
5012
DUO
MIC PRE

A

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO A BUSS

B

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO B BUSS

RUPERT NEVE DESIGNS

The Portico Series
5012
DUO
MIC PRE

A

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO A BUSS

B

+48V -30 -18 -12 -6 4 10 16 22

30 36 42 48 54 60 66 0 6

18 24

MIC GAIN

-2 +2

TRIM

HPF

SILK

100

20 Hz 250

MUTE TO B BUSS

RUPERT NEVE DESIGNS