

The Portico Series

5043 DUO COMP

A IN

INPUT 0 2 4 6 10 14 18 22

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

METERS A/B

B IN

REDUCTION 22dB 18 14 10 6 4 2 0

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

RUPERT NEVE DESIGNS

The Portico Series

5043 DUO COMP

A IN

INPUT 0 2 4 6 10 14 18 22

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

METERS A/B

B IN

REDUCTION 22dB 18 14 10 6 4 2 0

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

RUPERT NEVE DESIGNS

The Portico Series

5043 DUO COMP

A IN

INPUT 0 2 4 6 10 14 18 22

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

METERS A/B

B IN

REDUCTION 22dB 18 14 10 6 4 2 0

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

RUPERT NEVE DESIGNS

The Portico Series

5043 DUO COMP

A IN

INPUT 0 2 4 6 10 14 18 22

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

METERS A/B

B IN

REDUCTION 22dB 18 14 10 6 4 2 0

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

RUPERT NEVE DESIGNS

The Portico Series

5043 DUO COMP

A IN

INPUT 0 2 4 6 10 14 18 22

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

METERS A/B

B IN

REDUCTION 22dB 18 14 10 6 4 2 0

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

RUPERT NEVE DESIGNS

The Portico Series

5043 DUO COMP

A IN

INPUT 0 2 4 6 10 14 18 22

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

METERS A/B

B IN

REDUCTION 22dB 18 14 10 6 4 2 0

RATIO 2:1 3:1 1.1:1 8:1 LIMIT

FF FB S/C LINK

THRESHOLD -8 +8 30dB +20dB

ATTACK 20ms 75

RELEASE 100ms 2.5s 250 500

dB GAIN 0 +20 10

RUPERT NEVE DESIGNS