

INSTRUMENT: _____ TITLE: _____

MICROPHONE: _____ DATE: _____

5015
Portico Series
Mic Pre / Compressor

+ 48 V

OUTPUT LEVEL
SP-18-12-6-4-10-16-22

0 dB

HPF

SILK

IN

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

GAIN REDUCTION
22 18 14 10 6 4 2 0

FF FB

S/C LINK

TRIM
-6 +6

100Hz

20ms 75 100ms 2.5s

THRESHOLD
-8 +8 40 50 250 500

ATTACK

RELEASE


GAIN
10

MUTE

TO BUSS

20 250

MIC GAIN
30 36 42 48 54 60 66
0 dB



INSTRUMENT: _____ TITLE: _____

MICROPHONE: _____ DATE: _____

5015
Portico Series
Mic Pre / Compressor

+ 48 V

OUTPUT LEVEL
SP-18-12-6-4-10-16-22

0 dB

HPF

SILK

IN

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

GAIN REDUCTION
22 18 14 10 6 4 2 0

FF FB

S/C LINK

TRIM
-6 +6

100Hz

20ms 75 100ms 2.5s

THRESHOLD
-8 +8 40 50 250 500

ATTACK

RELEASE


GAIN
10

MUTE

TO BUSS

20 250

MIC GAIN
30 36 42 48 54 60 66
0 dB



INSTRUMENT: _____ TITLE: _____

MICROPHONE: _____ DATE: _____

5015
Portico Series
Mic Pre / Compressor

+ 48 V

OUTPUT LEVEL
SP-18-12-6-4-10-16-22

0 dB

HPF

SILK

IN

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

GAIN REDUCTION
22 18 14 10 6 4 2 0

FF FB

S/C LINK

TRIM
-6 +6

100Hz

20ms 75 100ms 2.5s

THRESHOLD
-8 +8 40 50 250 500

ATTACK

RELEASE


GAIN
10

MUTE

TO BUSS

20 250

MIC GAIN
30 36 42 48 54 60 66
0 dB



INSTRUMENT: _____ TITLE: _____

MICROPHONE: _____ DATE: _____

5015
Portico Series
Mic Pre / Compressor

+ 48 V

OUTPUT LEVEL
SP-18-12-6-4-10-16-22

0 dB

HPF

SILK

IN

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

GAIN REDUCTION
22 18 14 10 6 4 2 0

FF FB

S/C LINK

TRIM
-6 +6

100Hz

20ms 75 100ms 2.5s

THRESHOLD
-8 +8 40 50 250 500

ATTACK

RELEASE

GAIN
10

MUTE

TO BUSS

20 250

MIC GAIN
30 36 42 48 54 60 66
0 dB

