## **Procella DA05-DSP Power Amplifiers**



NOTE: For information on the legacy Procella DA-2800 and DA-2800DSP power amplifiers, please contact Procella Audio or your distributor.

The Procella DA05-DSP and DA06-DSP power amplifiers are highly versatile very high-performance professional amplifier designed to optimize the performance of any Procella Audio speaker system. We highly recommend them for all Procella installations. Both amplifiers provide optimization for all Procella models except the P15AMP and P15A subwoofers through the use of DSP presets. See below for details.

The DA05-DSP delivers 300Wx2 into 8 ohm loads and 600Wx2 into 4 ohm loads.

The DA06-DSP delivers 600Wx2 into 8 ohm loads and 1,200Wx2 into 4 ohm loads.

Additional detailed information is provided in the DA05-DSP & DA06-DSP User Guide. Please refer to this document when installing the amplifier.

## **DA05-DSP Presets**

CAUTION: Use these presets ONLY with the specific speakers designated in the charts below. Use of the wrong preset can cause high levels of distortion and result in speaker damage that is not covered by warranty. These instructions apply only to the DA05-DSP and DA06-DSP.

## **Selecting a Procella Preset**

Determine the appropriate setting for your speaker(s) from the chart below.

Then select the desired Preset:

- Push the MENU button
- Push the ADJUST/SET knob
- Push the ADJUST/SET knob again
- Turn the ADJUST/SET knob to the desired Preset
- Push the ADJUST/SET knob
- Turn the ADJUST/SET knob to select YES
- Push the ADJUST/SET knob
- Unmute the channels
- Verify that the display shows the correct Preset.

Locate your Procella speaker model In the adjacent chart and choose your preferred EQ setting from the left hand column. The correct preset number for your speaker configuration will be found in the Preset column. Use the front panel controls to select the appropriate Preset on your DA05 or DA06 (see pages 63 and 64). Connect your Procella loudspeakers to the amplifier per the listing in each output channel column.

## **DA05-DSP Presets**

48 50

Version 3.0

For the latest version, see <a href="https://procella.audio/downloads/#1432-wpfd-presets-support-da05-dsp-amps-5b55af9433c62">https://procella.audio/downloads/#1432-wpfd-presets-support-da05-dsp-amps-5b55af9433c62</a>

5b55af943	<u>33c62</u>			
PRESET 1 2 3 4 5 6	NAME Factory Default P5-P28 No Eq P5-P28 At Wall P5-P28 Baffle P5-P28 BW Perf	OUT CH 1 Flat P5/P6/P8/P28 P5/P6/P8/P28 P5/P6/P8/P28 P5/P6/P8/P28	OUT CH2 Flat P5/P6/P8/P28 P5/P6/P8/P28 P5/P6/P8/P28 P5/P6/P8/P28	Fullrange, no EQ EQ for against Wall EQ for in Baffle Wall EQ for BW with HF lift
7 8 9 10 11	P10-P10Si Wall	P10/Si driver 1	P10/Si driver 2	P10 or two P10Si in BW or against wall
12 13 14 15 16	P15 At Wall P15 Baffle P15 Corner	P15 driver1 P15 driver1 P15 driver1	P15 driver2 P15 driver2 P15 driver2	-3dB @ 25Hz, -10dB@20Hz
18 19 20 21	P610 At Wall P610 Baffle	P10Si P10Si	P6 (Hi pass) P6 (Hi pass)	EQ for against Wall EQ for in Baffle Wall
22 23 24 25	P610 BW Perf P610 BW FR P815 At Wall	P10Si P10Si P15Si/LF815	P6 (Hi pass) P6 (Hi pass) P8 (Hi pass)	EQ for BW with HF lift EQ for BW with FullRange P10Si EQ for against Wall
26 27 28 29	P815 Baffle P815 Perf scr	P15Si/LF815 P15Si/LF815	P8 (Hi pass) P8 (Hi pass) P8 (Hi pass)	EQ for in Baffle Wall EQ for BW with HF lift
30 31 32	V6SUB Wall V6SUB Wall+ FR	V6 input 1 V6 input 3	V6 input 2 flat	Output 2 Full Range
33 34 35	P860 V6 At Wall P860 V6 In BW P860 At Wall	V6 input 1	V6 input 2 V6 input 2	V6 only at Wall V6 only in BW V6 + P28 at Wall
36 37 38 39	P860 Baffle P860 BW Perf	V6 input 3 V6 input 3 V6 input 3	P28 (Hi-pass) P28 (Hi-pass) P28 (Hi-pass)	V6 + P28 in BW V6 + P28 in BW with HF lift
40 41 42 43 44 45 46 47	P15+P5-28 NoEq P15+P5-28 Wall P15+P5-28 BW P15+P5-28 Perf	P15 P15 P15 P15	P5/P6/P8/P28 P5/P6/P8/P28 P5/P6/P8/P28 P5/P6/P8/P28	Inp1 for P15 - Inp2 Full Range, No EQ EQ for against Wall EQ for in Baffle Wall EQ for BW with HF lift

51				
52				
53				
54				
55				
56				
57				
58				
59				
60				
			<b>6</b> 1.4	0 / /0 = 11 =
61	V6 At Wall-2flat	V6 input 1	flat	Output 2 Full Range