

## Model Options

Listed below are the model options for the Flex Max601e bridger amplifier. For ordering information, please use our real-time Product Configurator Wizard located on the ARRIS website.

1	2	3	4	5	6	7		8	9	10	11	12	13	14	15
F	M	6	B	E	P	X	-	X	X	6	A	6	X	X	H

<b>1-3</b>	<b>Platform</b>
FM6	Flex Max601 Series, 1GHz

<b>4</b>	<b>Amplifier Type</b>
B	Bridger Amplifier

<b>5</b>	<b>Factory Equalization (dB)</b>
E	17dB tilt

<b>6</b>	<b>Spacing</b>
P	43dB

<b>7</b>	<b>Frequency Split</b>
J	42/54MHz
N	65/85MHz
Q	55/70MHz

<b>8-9</b>	<b>Level Control</b>
K0	ALC with 427.25MHz pilot frequency
KL	ALC with 423.25MHz pilot frequency
L0	ALC with 499.25MHz pilot frequency
MB	ALC with 645.00MHz pilot frequency
SD	ALC with 609.00MHz pilot frequency
RM	ALC with 711.00MHz QAM pilot frequency

<b>10</b>	<b>Return Gain</b>
6	18dB active gain

<b>11</b>	<b>Output Configuration</b>
A	2 active outputs with internal -20dB testpoint

<b>12</b>	<b>Powering/Surge</b>
6	2.5 amp, 90 volt with surge protection
7	2.5 amp, 90 volt with surge protection and 7th port power enabled

13	Housing
A	Module ONLY - No housing
P	8 Port 9-NH15/PED series, pedestal mount housing
S	4 Port 9-NH15 series, 1 GHz, internal testpoints, strand mount housing
7	10 Port 9-NH15/PED series, with 7th port powering installed, pedestal mount housing

14	Housing Finish
1	Module ONLY
4	Corrosion protected finish

15	Options
N	N/A
H	QAM Pilot Hold

The Flex Max601e bridger amplifier options are for reference only and should not be used for ordering. Contact your ARRIS sales professional for ordering information. You may also use our Product Wizard Configurator located on the ARRIS website.