

	<h2>SPECIFICATION SHEET</h2>	<p>20917 Higgins Court Torrance, Ca. 90501</p> <p>Phone: 310-357-4450 800-444-2288 Fax: 310-357-4465</p> <p><a href="http://www.main-line-inc.com">www.main-line-inc.com</a> e-mail: <a href="mailto:sales@main-line-inc.com">sales@main-line-inc.com</a> <a href="mailto:engineering@main-line-inc.com">engineering@main-line-inc.com</a></p>
--	------------------------------	--

Replacement EDB Response Equalizers for:

### 6-EDB/\* and 7-EDB/\* Series

Part Number	Adjustable EDB	Bump or Trap Size	Location of Bump or Trap (Center Frequency)	Adjustable Range
2500439	6-EDB/76B	0.8 dB	76 MHz	45-95 MHz
2500440	6-EDB/165B	0.8 dB	165 MHz	100-230 MHz
2500441	6-EDB/335B	0.8 dB	335 MHz	215-410 MHz
2500442	6-EDB/455B	0.8 dB	455 MHz	315-600 MHz
2500455	6-EDB/155T	5.5 dB	155 MHz	90-170 MHz
2500443	6-EDB/350T	2.0 dB	350 MHz	215-500 MHz
2500444	6-EDB/515T	2.0 dB	515 MHz	430-600 MHz

Part Number	Fixed-Value EDB	Max. Bump Size	Location of Bump or Trap	Attenuated Range
2500579	6-EDB/680BA	1.9 dB	573-750 MHz	45-573 MHz
2500580	6-EDB/680BB	1.5 dB	650-750 MHz	45-650 MHz
2500575	6-EDB/750B	1.8 dB	707-750 MHz	45-708 MHz
2500581	7-EDB/750BA	2.2 dB	650-750 MHz	45-650 MHz

*Note: Measurements on individual EDB response equalizers may differ slightly from these values.*

\*Main Line Equipment Inc. is a manufacturer of equivalent replacement Equalizers, Pads and Plug-ins. Main Line Equipment Inc. is not a sales agent for Augat, C-Cor, Motorola (GI), Scientific Atlanta, Antec (Texscan) or Alpha Power Supply.