

April 1999

The specifications for the LTC<sup>®</sup>1273A/LTC1275A/LTC1276A have been revised as shown in **bold type** in the following table. For complete specifications, typical performance characteristics and applications information, please see the LTC1273/LTC1275/LTC1276 data sheet.

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## **ELECTRICAL CHARACTERISTICS**

					LTC1273A/1275A/1276A			LTC1273B/1275B/1276B		
PARAMETER	CONDITIONS		MIN	TYP	MAX	MIN	TYP	MAX	UNITS	
Full-Scale Tempco	I <sub>OUT(REFERENCE)</sub> = 0	•		±5	± <b>35</b>		±10	±45	ppm/°C	
Offset Error	(Note 8)				± <b>4</b>			±4	LSB	
		•			±6			$\pm 6$	LSB	

**Note 8:** Bipolar offset (LTC1275/LTC1276) is the different voltage measured from -0.5LSB when the LTC1275/LTC1276 output code flickers between 0000 0000 0000 and 1111 1111 1111.

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