

SPECIFICATION NOTICE LT1029/LT1029A

April 1993

The specifications for the **LT1029/LT1029A** have been revised as follows. Changes are indicated in **bold face**. For complete specifications, typical performance curves and applications information, please see the **LT1029/LT1029A** data sheet.

FEATURES

DESCRIPTION

■ **700**µA to 10mA Operating Current

(2nd paragraph)

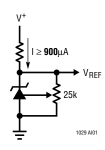
Operating current range for the LT1029 is $700\mu\text{A}$ to 10mA.

ELECTRICAL CHARACTERISTICS

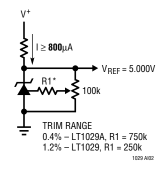
PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Reverse Breakdown Change with Current	700 μA ≤ I _R ≤ 10mA			2	5	mV
		•		3	8	mV

APPLICATIONS INFORMATION

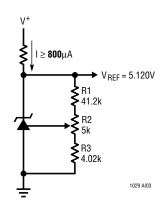
Wide Trim Range (5%, −13%)



Narrow Trim Range



Trimming Output to 5.120V



For further information regarding this specification notice contact:

Linear Technology Corporation 1630 McCarthy Blvd.

Milpitas, California 95035-7487 Attn: Product Marketing Manager

Phone: (408) 432-1900