

Bipolar PNP Bare Die – BTP6062

Part Description

The BTP6062 is a silicon BJT transistor available in bare die form and well suited for use in general purpose switching and amplifier applications. NPN complement is BTN6062

Key Parameters:

- VCBO = -180V
- VCEO = -160V
- VEBO = -5V
- hFE = 80-360 @ VCE = -5V, IC = -0.15A
- VCE(Sat) = -1V @ IC = -0.5A, IB = -50mA
- · fT = 180 MHz @ VCE = -5V, IE = 0A
- · COBO = 24pF @ VCB = -10V

Features

Low VCE(sat). Designed to provide performance equivalent to RENESAS 2SB649A or ROHM 2SB1236A

Die Size (Unsawn)

1200µm X 1200µm, 47 Mils X 47 Mils

This is a shortform datasheet only For the full datasheet

Please contact sales@siliconsupplies.com

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