
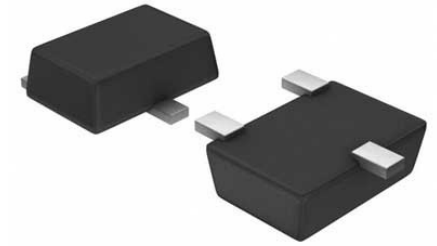


Trans Digital BJT NPN 50V 100mA 3-Pin SMT T/R

Manufacturer:	ROHM Semiconductor
Package/Case:	SOT-23
Product Type:	Thyristors
RoHS:	RoHS Compliant/Lead free 
Lifecycle:	Active



Images are for reference only

[Inquiry](#)

General Description

DTC124EKA is an digital transistor (Resistor built-in type transistor). Built-in bias resistors enable the configuration of an inverter circuit without connecting external input resistors.

Key Features

Built-In Biasing Resistors, $R_1 = R_2 = 22k\Omega$

Built-in bias resistors enable the configuration of an inverter circuit without connecting external input resistors (see inner circuit) .

Only the on/off conditions need to be set for operation, making the circuit design easy.

Complementary PNP Types: DTA124E series

Recommended For You

DTA114EKAT146

ROHM Semiconductor
SOT-23

DTC043ZEBIL

ROHM Semiconductor
SOT-416FL

DTA144EUAT106

ROHM Semiconductor
SOT-323

DTB114GKT146

ROHM Semiconductor
SOT23

DTC144EKAT146

ROHM Semiconductor
SOT-23

DTC043ZMI2L

ROHM Semiconductor
SOT-723

DTC123JKAT146

ROHM Semiconductor

SOT-23

DTA114YE1L

ROHM Semiconductor

SOT-523

DTC023EEB1L

ROHM Semiconductor

EMT3F(SOT-416FL)(SC-

DTD113ZKT146

ROHM Semiconductor

SOT23

DTC014EM12L

ROHM Semiconductor

SOT-723

DTA124EKAT146

ROHM Semiconductor

SOT-23

DTC113ZKAT146

ROHM Semiconductor

SOT-23

DTC143XM12L

ROHM Semiconductor

VMT3(SOT-723)(SC-105

DTC114ECAHZGT116

ROHM Semiconductor

SST3(SOT-23-3)