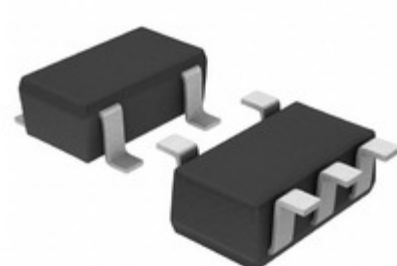


BD5328G-TR



Part Number: [BD5328G-TR](#)
Manufacturer: [LAPIS Semiconductor](#)
Description: IC DETECTOR VOLT 2.8V CMOS 5SSOP
Data sheet: [BD52xx\(G,FVE\), BD52xx\(G,FVE\) Series](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
 See Product Specifications for product details.
Buy BD5328G-TR with confidence from Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	BD5328G-TR	Manufacturer	LAPIS Semiconductor
Description	IC DETECTOR VOLT 2.8V CMOS 5SSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	334504 pcs	Data sheet	BD52xx(G,FVE), BD52xx(G,FVE) Series
Category	Integrated Circuits (ICs)	Voltage - Threshold	2.8V
Type	Simple Reset/Power-On Reset	Supplier Device Package	5-SSOP
Series	-	Reset Timeout	-
Reset	Active Low	Packaging	Cut Tape (CT)
Package / Case	SC-74A, SOT-753	Output	Push-Pull, Totem Pole
Other Names	BD5328GCT	Operating Temperature	-40°C ~ 105°C (TA)
Number of Voltages Monitored	1	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Supervisor Push-Pull, Totem Pole 1 Channel 5-SSOP	Base Part Number	BD53

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all LAPIS Semiconductor series electronic components. We have 334504 pieces of LAPIS Semiconductor BD5328G-TR in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: BD5329G-TR Description: IC DETECTOR VOLT 2.9V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5326FVE-TR Description: IC DETECTOR VOLT 2.6V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5323G-TR Description: IC DETECTOR VOLT 2.3V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5326G-TR Description: IC DETECTOR VOLT 2.6V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5327G-TR Description: IC DETECTOR VOLT 2.7V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5325FVE-TR Description: IC DETECTOR VOLT 2.5V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5325G-TR Description: IC DETECTOR VOLT 2.5V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5329FVE-TR Description: IC DETECTOR VOLT 2.9V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5332G-TR Description: IC DETECTOR VOLT 3.2V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5333FVE-TR Description: IC DETECTOR VOLT 3.3V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5324FVE-TR Description: IC DETECTOR VOLT 2.4V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5332FVE-TR Description: IC DETECTOR VOLT 3.2V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5331FVE-TR Description: IC DETECTOR VOLT 3.1V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5331G-TR Description: IC RESET CMOS 3.1V SSOP5 TR	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5327FVE-TR Description: IC DETECTOR VOLT 2.7V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5324G-TR Description: IC DETECTOR VOLT 2.5V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD533 Description: TRANS NPN 45V 8A TO-220	Manufacturers: STMicroelectronics	RFQ
	Part#: BD5330G-TR Description: IC DETECTOR VOLT 3.0V CMOS 5SSOP	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5328FVE-TR Description: IC DETECTOR VOLT 2.8V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ
	Part#: BD5330FVE-TR Description: IC DETECTOR VOLT 3.0V CMOS 5VSOF	Manufacturers: LAPIS Semiconductor	RFQ

Related keywords for BD5328G-TR

LAPIS Semiconductor BD5328G-TR	BD5328G-TR distributor	BD5328G-TR supplier	BD5328G-TR price
BD5328G-TR download datasheet	BD5328G-TR datasheet	BD5328G-TR stock	buy BD5328G-TR
LAPIS Semiconductor BD5328G-TR	Kionix Inc. BD5328G-TR	Rohm Semiconductor BD5328G-TR	