



## SN65LVDS122DG4

SN65LVDS122DG4	C		parts#SN65LVDS122DG4 is available, see description of SN65LVDS122DG4 as below . use the request quote form to request SN65LVDS122DG4 price and lead time. Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock. The price and lead time for SN65LVDS122DG4 depend on the quantity required, availability and warehouse location.Contact us today and our sales team will send you quotation soon. Email: sales@zeanoit.com			r of ed,		
Shopping Process								
	2	>	3	>	4	>	5	
Confirm the product	submit the order		payment		wait for delivery		receive the goods	
Specifications								
Voltage Supply Source:		Single Supply	/					
Voltage - Supply:		3 V ~ 3.6 V						
Туре:		Crosspoint Switch						
Supplier Device Package:		16-SOIC						
Series:		65LVDS						

Tube 16-SOIC (0.154", 3.90mm Width)

1

-40°C ~ 85°C **Operating Temperature:** 

Surface Mount

Mounting Type:

**Independent Circuits: Current - Output High, Low:** 

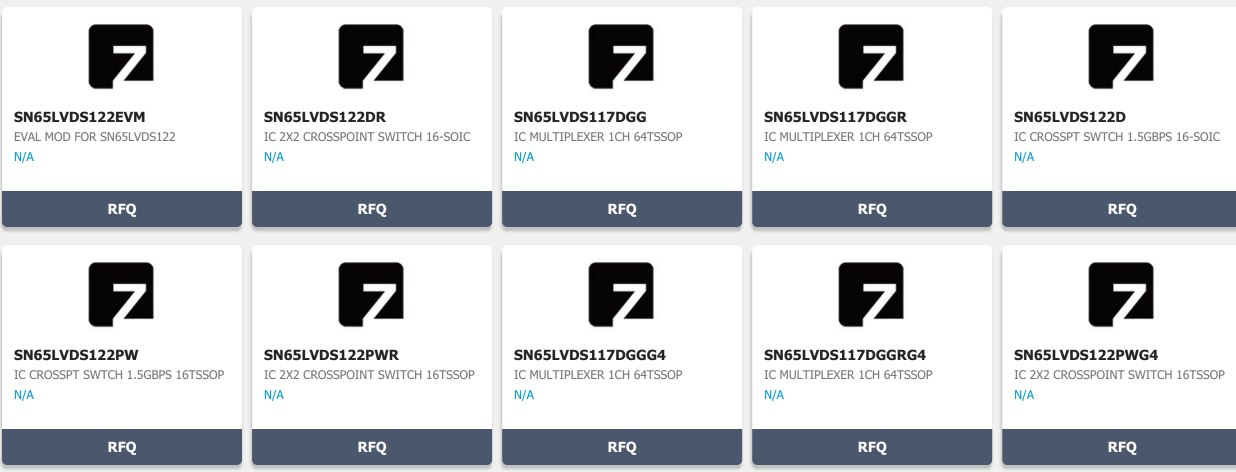
**Circuit:** 

1 x 2:2

## Related products

Packaging:

Package / Case:



## Guess You May Looking For

HJ2-T-AC120V RELAY GEN PURPOSE DPDT 10A 120V Panasonic Electric Works	G4A-1A-PE-T130 DC12 RELAY GEN PURPOSE SPST 20A 12V Omron Electronics Inc-EMC Div	9-1415074-1 RELAY GEN PURPOSE 3PDT 10A 24V TE Connectivity Potter & Brumfield Relays	SP2-DC110V RELAY GEN PURPOSE DPDT 15A 110V Panasonic Electric Works	HC4-HSF-K SOCKET SCRW FRONT WIRE HC4 RELAY Panasonic Electric Works
RFQ	RFQ	RFQ	RFQ	RFQ
<b>GSLB-14-DC12</b> RELAY GEN PURPOSE SPDT 10A 12V Omron Electronics Inc-EMC Div	<b>9002-05-01</b> RELAY RF SPST 500MA 5V Coto Technology	AGQ20012   RELAY TELECOM DPDT 2A 12V   Panasonic Electric Works	Image: constraint of the second sec	<b>DCEOSA3</b> RELAY SSR 3A 60VDC AC INPUT Crydom Co.
RFQ	RFQ	RFQ	RFQ	RFQ

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...