

NLVVHC1GT125DF1

Part Number	NLVVHC1GT125DF1
Manufacturer	AMI Semiconductor / ON Semiconductor
Description	IC BUFFER NON-INVERT 5.5V SC88A
Quantity Available	500 pcs in stock
Datasheets	
NLVVHC1GT125DF1 Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com



GET A QUOTE

Technical Information of NLVVHC1GT125DF1					
Manufacturer Part Number	NLVVHC1GT125DF1	Category	Integrated Circuits (ICs)		
Manufacturer	AMI Semiconductor / ON Semiconductor	Description	IC BUFFER NON-INVERT 5.5V SC88A		
Package / Case	Tape & Reel (TR)	Quantity Available	500		
Voltage - Supply	3 V ~ 5.5 V	Supplier Device Package	SC-88A (SC-70-5/SOT-353)		
Series	Automotive, AEC-Q100	Packaging	Tape & Reel (TR)		
Package / Case	5-TSSOP, SC-70-5, SOT-353	Output Type	3-State		
Operating Temperature	-55°C ~ 125°C (TA)	Number of Elements	1		
Number of Bits per Element	1	Mounting Type	Surface Mount		
Moisture Sensitivity Level (MSL)	3 (168 Hours)	Logic Type	Buffer, Non-Inverting		
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Input Type	-		
Detailed Description	Buffer, Non-Inverting 1 Element 1 Bit per Element 3-State Output SC-88A (SC-70- 5/SOT-353)	Current - Output High, Low	8mA, 8mA		
Base Part Number	74VHC1G125				

NLVVHC1GT125DF1 500pcs New and Original in Stock, Find NLVVHC1GT125DF1 Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order NLVVHC1GT125DF1 with warrantied and confidence. RFQ NLVVHC1GT125DF1 : Info@Ariat-Tech.com

Related parts for NLVVHC1GT125DF1						
Image	Part Number	Description	Manufacturer	Quantity		
and the second	NLVVHC1GT125DT1G	IC BUFFER NON-INVERT 5.5V 5TSOP	AMI Semiconductor / ON Semiconductor	500 pcs		

•••								
	NLVVHC1GT04DFT2G	NLVVHC1GT04DFT2G ON	ON	90000 pcs				
11	NLVVHC1GT126DF2	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
	NLVVHC1GT126DF2G	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	3000 pcs				
CP III	NLVVHC1GT08DTT1G	IC GATE AND 1CH 2-INP 5TSOP	AMI Semiconductor / ON Semiconductor	500 pcs				
	NLVVHC1G86DFT1G	IC GATE XOR 1CH 2-INP 6UDFN	AMI Semiconductor / ON Semiconductor	500 pcs				
CP	NLVVHC1G86DTT1G	IC GATE XOR 1CH 2-INP 5TSOP	AMI Semiconductor / ON Semiconductor	500 pcs				
	NLVVHC1GT125DFT2G	NLVVHC1GT125DFT2G ON	ON	27000 pcs				
RI RI	NLVVHC1GT08DFT2G	IC GATE AND 1CH 2-INP SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
CEP IN	NLVVHC1GT126DT1G	IC BUFFER NON-INVERT 5.5V 5TSOP	AMI Semiconductor / ON Semiconductor	3000 pcs				
P RI	NLVVHC1GT00DFT2G	IC GATE NAND 1CH 2-INP SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
P RI	NLVVHC1GT126DF1G	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
P IN	NLVVHC1GT08DFT2	IC GATE AND 1CH 2-INP SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
	NLVVHC1GT04DFT1G	IC INVERTER 1CH 1-INP SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
P IN	NLVVHC1GT125DF1G	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
	NLVVHC1GT125DF2G	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	21800 pcs				
CP AN	NLVVHC1GT04DTT1G	IC INVERTER 1CH 1-INP 5TSOP	AMI Semiconductor / ON Semiconductor	500 pcs				
	NLVVHC1GT126DF1	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
11	NLVVHC1GT08DFT1G	IC GATE AND 1CH 2-INP SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
P II	NLVVHC1GT125DF2	IC BUFFER NON-INVERT 5.5V SC88A	AMI Semiconductor / ON Semiconductor	500 pcs				
NLVVHC1GT125DF1 Stock NLVVHC1GT125DF1 Price NLVVHC1GT125DF1 Electronics NLVVHC1GT125DF1 Components NLVVHC1GT125DF1 Inventory NLVVHC1GT125DF1 Digikey Supplier NLVVHC1GT125DF1 Order NLVVHC1GT125DF1 Online								
Inquiry NLVVHC1GT125		T125DF1 Image NLVVHC1GT125DF1		-				
	NLVVHC1GT125DF1 Datasheet Download NLVVHC1GT125DF1 Datasheet Manufacturer							

 ${\small Electronics \ Components \ Distributor-IC \ Chips \ \& \ IGBT \ Module \ Supplier.}$

RFQ Email: Info@ariat-tech.com Website: https://www.ariat-tech.com

Copyright Notice © 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.