


	<h2 style="color: red;">NC7SP00P5X</h2>
	<p>Hersteller-Teilenummer: NC7SP00P5X</p> <p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p> <p>Teil der Beschreibung: IC GATE NAND 1CH 2-INP SC70-5</p> <p>Datenblätter:  NC7SP00P5X.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 54218 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	


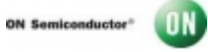






Spezifikationen

Teilenummer	NC7SP00P5X
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC GATE NAND 1CH 2-INP SC70-5
Kategorie	Integrierte Schaltungen (ICs) > Logik - Gatter und
Teilstatus	54218 pcs Stock
Spannungsversorgung	0.9 V ~ 3.6 V
Supplier Device-Gehäuse	SC-70-5
Serie	7SP
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	5-TSSOP, SC-70-5, SOT-353
Andere Namen	NC7SP00P5X-ND
Betriebstemperatur	-40°C ~ 85°C
Anzahl der Eingänge	2
Zahl der Schaltkreise	1
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Max Propagation Delay @ V, Max CL	7ns @ 3.3V, 30pF
Hersteller Standard Vorlaufzeit	9 Weeks
Logiktyp	NAND Gate
Logikpegel - Low	0.7 V ~ 0.9 V
Logikpegel - Hohe	1.6 V ~ 2.1 V
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Eigenschaften	-
detaillierte Beschreibung	NAND Gate IC 1 Channel SC-70-5
Strom - Ruhende (Max)	900nA
Strom - hoch, niedrig	2.6mA, 2.6mA
Basisteilenummer	7SP00

NC7SP00P5X Electronic Components ist ein 100% neues Original von YIC Distributor, NC7SP00P5X-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, NC7SP00P5X AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ NC7SP00P5X E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>NC7SP02P5X AMI Semiconductor / ON Semiconductor IC GATE NOR 1CH 2-INP SC70-5</p>	 <p>NC7SBU3157P6X AMI Semiconductor / ON Semiconductor IC ANALOG SWITCH SPDT SC70-6</p>	 <p>NC7SE08P5X FAIRCHILD FAIRCHILD SOT-353</p>	 <p>NC7SP02P5X Fairchild/ON Semiconductor IC GATE NOR 1CH 2-INP SC-70-5</p>
 <p>NC7SP02L6X Fairchild/ON Semiconductor IC GATE NOR 1CH 2-INP 6-MICROPAK</p>	 <p>NC7SP00L6X Fairchild/ON Semiconductor IC GATE NAND 1CH 2-INP 6MICROPAK</p>	 <p>NC7SP02L6X AMI Semiconductor / ON Semiconductor IC GATE NOR 1CH 2-INP 6MICROPAK</p>	 <p>NC7SBU3157P6X Fairchild/ON Semiconductor IC ANALOG SWITCH SPDT SC70-6</p>

NC7SP00P5X Zugehöriges

Mehr

Schlüsselwort

NC7SP00P5X AMI Semiconductor / ON Semiconductor	NC7SP00P5X Datenblatt	NC7SP00P5X-Datenblätter	NC7SP00P5X PDF	AMI Semiconductor / ON Semiconductor NC7SP00P5X
NC7SP00P5X Electronic	NC7SP00P5X-Komponenten	NC7SP00P5X-Verteiler	NC7SP00P5X-Bild	NC7SP00P5X-Teil
NC7SP00P5X Preis	NC7SP00P5X Hersteller	NC7SP00P5X Bild	NC7SP00P5X Aktie	NC7SP00P5X Inventar
NC7SP00P5X Neu	NC7SP00P5X Original	NC7SP00P5X garantiert	NC7SP00P5X RFQ	NC7SP00P5X Online bestellen

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.

Copyright © 2020 YIC International Co., Limited