
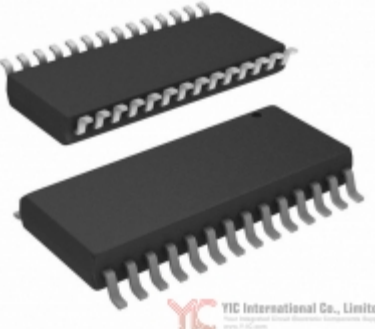







	<h2>DG406DW-E3</h2>
	<p>Hersteller-Teilenummer: DG406DW-E3</p> <p>Hersteller / Marke: Vishay / Siliconix</p> <p>Teil der Beschreibung: IC MULTIPLEXER 16X1 28SOIC</p> <p>Datenblätter:  DG406DW-E3.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 817 pcs Stock Available.</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	DG406DW-E3
Hersteller	Vishay / Siliconix
Beschreibung	IC MULTIPLEXER 16X1 28SOIC
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle -
Teilstatus	817 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Verpackung / Gehäuse	28-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	28-SOIC
Zahl der Schaltkreise	1
-3db Bandbreite	-
Multiplexer / Demultiplexer Schaltung	16:1
Schaltkreis einschalten	-
On-State Resistance (Max)	100 Ohm
Spannungsversorgung, Single (V +)	12V
Spannungsversorgung, Dual (V ±)	±5 V ~ 20 V
Kanal-zu-Kanal-Matching (ΔRon)	5 Ohm
Schaltzeit (Ton, Toff) (Max)	200ns, 150ns
Ladungseinspritzung	15pC
Kanalkapazität (CS (aus), CD (aus))	8pF, 130pF
Strom - Leckage (IS (off)) (Max)	500pA
Übersprechen	-
Verpackung	Tube











DG406DW-E3 ist neu im Original, Suche DG406DW-E3 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DG406DW-E3 Vishay / Siliconix mit Garantie und Vertrauen.
Anfrage DG406DW-E3: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>DG406DW-E3 Electro-Films (EFI) / Vishay IC MULTIPLEXER 16X1 28SOIC</p>	 <p>DG406DYZ Intersil IC MULTIPLEXER 16X1 28SOIC</p>	 <p>DG406DW Vishay / Siliconix IC MULTIPLEXER 16X1 28SOIC</p>	 <p>DG406DW Electro-Films (EFI) / Vishay IC MULTIPLEXER 16X1 28SOIC</p>
 <p>DG406DN-T1 Electro-Films (EFI) / Vishay IC MULTIPLEXER 16X1 28PLCC</p>	 <p>DG406DN-T1-E3 Electro-Films (EFI) / Vishay IC MULTIPLEXER 16X1 28PLCC</p>	 <p>DG406DY Intersil IC MULTIPLEXER 16X1 28SOIC</p>	 <p>DG406DW-T1-E3 Electro-Films (EFI) / Vishay 16-CH HIGH-PERFORMANCE CMOS ANAL</p>

heiße Teile

Mehr

 DG4052AEQ-T1-E3	 DG4052EEN-T1-GE4	 DG4052EEN-T1-GE4	 DG4052EEQ-T1-GE3	 DG4052EEQ-T1-GE3
 DG4052EEY-T1-GE3	 DG4053AEN-T-E4	 DG4053AEQ-T1-E3	 DG4053AEQ-T1-E3	 DG4053EEQ-T1-GE3
 DG4053EEQ-T1-GE3	 DG4053EEY-T1-GE3	 DG406BDJ	 DG406BDJ	 DG406BDW
 DG406BDW	 DG406BP12	 DG406BP25	 DG406CWI	 DG406CWI+
 DG406DJ-E3	 DG406DJ-E3	 DG406DJZ	 DG406DN-T	 DG406DW-E3
 DG406DYZ	 DG406DYZ-T	 DG406EWI	 DG406EWI+	 DG407BDJ
 DG407BDJ	 DG407BDW	 DG407BDW	 DG407CWI	 DG407DN+T
 DG407DYZ	 DG407EWI	 DG407EWI+T	 DG408AK/883B	 DG408BP45
 DG408CUE	 DG408DJZ	 DG408DY-T1	 DG408DY-T1	 DG408DY-T1-E3
 DG408DY-T1-E3	 DG408DYZ-T	 DG408EUE	 DG408LDQ	 DG408LDY

Contact us: Info@Y-IC.com

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

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