









	<h2>HA1630S03CMEL-E</h2>
	<p>Hersteller-Teilenummer: HA1630S03CMEL-E</p> <p>Hersteller / Marke: Renesas Electronics America</p> <p>Teil der Beschreibung: IC OPAMP GP 1.2MHZ SC88A</p> <p>Datenblätter:  HA1630S03CMEL-E.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 2574 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	HA1630S03CMEL-E
Hersteller	Renesas Electronics America
Beschreibung	IC OPAMP GP 1.2MHZ SC88A
Kategorie	Integrierte Schaltungen (ICs) > Linear - Verstärker -
Teilstatus	2574 pcs Stock
Serie	-
Strom - Versorgung	100µA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Ausgabebetyp	-
Verpackung / Gehäuse	5-TSSOP, SC-70-5, SOT-353
Supplier Device-Gehäuse	SC-88A
Zahl der Schaltkreise	1
Verstärkertyp	General Purpose
Strom - Ausgang / Kanal	1.2mA
Slew Rate	1 V/µs
-3db Bandbreite	-
Spannungsversorgung, Single / Dual (±)	1.8 V ~ 5.5 V
Verstärkungsbandbreitenprodukt	1.2MHz
Strom - Eingangsruhe	1pA
Spannung - Eingangs-Offset	4mV
Verpackung	Tape & Reel (TR)






































HA1630S03CMEL-E ist neu im Original, Suche HA1630S03CMEL-E Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie HA1630S03CMEL-E Renesas Electronics America mit Garantie und Vertrauen. Anfrage HA1630S03CMEL-E: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>HA1630S01LPEL HITACHI HA1630S01LPEL HITACHI</p>	 <p>HA1630S02LPEL HITACHI HA1630S02LPEL HITACHI</p>	 <p>HA1630S04CMEL HITACHI HA1630S04CMEL HITACHI</p>	 <p>HA1630S04LPEL HITACHI HA1630S04LPEL HITACHI</p>
 <p>HA1630S04CMEL-E Renesas Electronics America IC OPAMP GP 2.1MHZ SC88A</p>	 <p>HA1630S03CMEL RENESAS HA1630S03CMEL RENESAS</p>	 <p>HA1630S04M HITACHI HA1630S04M HITACHI</p>	 <p>HA1630S01LPEL-E Renesas Electronics America IC OPAMP GP 200KHZ 5MPAK</p>

heiße Teile

Mehr

 HA13647NPEB-E	 HA13715FPPEL	 HA13718AFP	D HA13718BFP	 HA13721FP
 HA13721FPKEL-E	 HA13721RP	D HA13721RPJEEL	 HA13721RPJEEL-E	 HA13731ASSEL-E
 HA13732RPEL-E	 HA13735FP	 HA13736FEB-E	 HA13736FEB-EZZ05	 HA13741FEB-E
D HA15-NP/SP2	 HA1630D01TEL	 HA1630D01TEL-E	 HA1630D03TEL	 HA1630D03TEL-E
 HA1630D06TEL-E	 HA1630Q03TELL	 HA1630Q05TELL-E	 HA1630S01CMEL	 HA1630S03CMEL
 HA1631S01CMEL	 HA1631S01LPEL	D HA1631S02CMEL-E	 HA1631S03CM	 HA1631S03CMEL
 HA1631S03CMEL-E	D HA16503P	 HA16616P	 HA16617P	 HA16621MPEL
 HA16631P	 HA16664AFP	 HA16666FP-EL	 HA16666P	 HA16679P
 HA17008P	 HA17008RFP-EL	 HA17008RP	D HA17012PB	 HA17080PS
 HA17082GA	 HA17082GS	 HA17082P	 HA17082PA	 HA17082PS

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.

Copyright © 2019 YIC International Co., Limited