





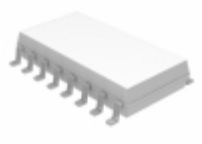



	<p>SOMC160110K0GEA</p>
	<p>Hersteller-Teilenummer: SOMC160110K0GEA</p>
	<p>Hersteller / Marke: Dale / Vishay</p>
	<p>Teil der Beschreibung: RES ARRAY 15 RES 10K OHM 16SOIC</p>
	<p>Datenblätter:  SOMC160110K0GEA.pdf</p>
	<p>RoHs Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, 6182 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	SOMC160110K0GEA
Hersteller	Dale / Vishay
Beschreibung	RES ARRAY 15 RES 10K OHM 16SOIC
Kategorie	Widerstände > Widerstandsnetzwerke, Arrays
Teilstatus	6182 pcs Stock
Serie	SOMC
Betriebstemperatur	-55°C ~ 150°C
Befestigungsart	Surface Mount
Größe / Dimension	0.440" L x 0.220" W (11.18mm x 5.59mm)
Höhe - eingesteckt (max)	0.090" (2.29mm)
Toleranz	±2%
Anwendungen	-
Verpackung / Gehäuse	16-SOIC (0.220", 5.59mm Width)
Schaltungstyp	Bussed
Temperaturkoeffizient	±100ppm/°C
Supplier Device-Gehäuse	-
Anzahl der Pins	16
Widerstand (Ohm)	10k
Anzahl der Widerstände	15
Leistung pro Element	80mW
Verpackung	Tape & Reel (TR)

SOMC160110K0GEA ist neu im Original, Suche SOMC160110K0GEA Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SOMC160110K0GEA Dale / Vishay mit Garantie und Vertrauen. Anfrage SOMC160110K0GEA: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>SOMC160110K0GEA VISHAY VISHAY TSSOP-16</p>	 <p>SOMC1601100KGRZ VISHAY SOMC1601100KGRZ VISHAY</p>	 <p>SOMC1601103G VISHAY VISHAY SOP16</p>	 <p>SOMC1601103GR61 VISHAY SOMC1601103GR61 VISHAY</p>
 <p>SOMC160110K0JEA Dale / Vishay RES ARRAY 15 RES 10K OHM 16SOIC</p>	 <p>SOMC160110K0FEA Dale / Vishay RES ARRAY 15 RES 10K OHM 16SOIC</p>	 <p>SOMC160110K0GRZ VISHAY SOMC160110K0GRZ VISHAY</p>	 <p>SOMC160110K VISHAY VISHAY SOP16</p>

heiße Teile

Mehr

- | | | | | |
|---------------------|-------------------|-------------------|-------------------|-------------------|
| ⊛ CMF2520F-301-2P-T | ↔ ESDALC6V1W5S | ⇒ LTC3716EG#TR | D LTC695CSW#PBF | ↔ SOMC14-03-473GT |
| ⊣ SOMC1401-103G | ⊛ SOMC1401103G | D SOMC14011K00GDC | ⇒ SOMC140310ROGRZ | ↔ SOMC16-03-103G |
| ⊛ SOMC1601-101G | ⊣ SOMC1601-102G | ⊛ SOMC1601-103G | ↔ SOMC1601-473G | ↔ SOMC1601-681G |
| D SOMC1601100KGRZ | ⊛ SOMC1601103GR61 | ⊣ SOMC160110K0GRZ | ⊛ SOMC16011222G | ↔ SOMC16012K20GDC |
| ⇒ SOMC160133K0GRZ | ↔ SOMC16014K70GEA | ⊛ SOMC1603 | ⊣ SOMC1603-101G | ↔ SOMC1603-103GTR |
| ↔ SOMC1603-2001F | ⇒ SOMC1603-220G | D SOMC1603-470G | ⊛ SOMC1603-472 | ⊣ SOMC1603-510G |
| ⊛ SOMC16031002FTR | D SOMC1603100KGRZ | ⇒ SOMC1603100RGEA | ↔ SOMC160310K | ↔ SOMC160310K0GDC |
| ⊣ SOMC160310K1GRZ | ⊛ SOMC160310ROGRZ | ↔ SOMC1603120RGEA | ⇒ SOMC1603180RGRZ | ↔ somc16031K00GRZ |
| ⊛ SOMC160322K0GDC | ⊣ SOMC1603331GTR | ⊛ SOMC160333R0GEA | D SOMC160333R0GRZ | ↔ SOMC160333R0GEA |
| ↔ SOMC16033K01FRZ | ⊛ SOMC16033K30GRZ | ⊣ SOMC160347R0GEA | ⊛ SOMC1603510G | ↔ SOMC160375R0JRZ |

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