


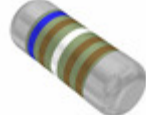
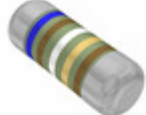

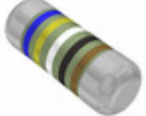


	<h2>SMM02070C6199FBS00</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">SMM02070C6199FBS00</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Electro-Films (EFI) / Vishay</a></p> <p><b>Teil der Beschreibung:</b> RES SMD 61.9 OHM 1% 1W MELF</p> <p><b>Datenblätter:</b>  <a href="#">SMM02070C6199FBS00.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 6500 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">SMM02070C6199FBS00</a>
Hersteller	<a href="#">Electro-Films (EFI) / Vishay</a>
Beschreibung	RES SMD 61.9 OHM 1% 1W MELF
Kategorie	<a href="#">Widerstände &gt; Chipwiderstand - Oberflächenmontage</a>
Teilstatus	6500 pcs Stock
Hersteller Standard Vorlaufzeit	31 Weeks
detaillierte Beschreibung	61.9 Ohms ±1% 1W Chip Resistor MELF, 0207 Anti-
Serie	SMM0207
Betriebstemperatur	-55°C ~ 155°C
Größe / Dimension	0.087" Dia x 0.228" L (2.20mm x 5.80mm)
Höhe - eingesteckt (max)	-
Eigenschaften	Anti-Sulfur, Automotive AEC-Q200, Pulse Withstanding
Toleranz	±1%
Verpackung / Gehäuse	MELF, 0207
Temperaturkoeffizient	±50ppm/°C
Fehlerrate	-
Supplier Device-Gehäuse	MELF
Leistung (W)	1W
Anzahl der Anschlüsse	2
Zusammensetzung	Thin Film
Verpackung	Tape & Reel (TR)
Widerstand	61.9 Ohms
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)






















SMM02070C6199FBS00 ist neu im Original, Suche SMM02070C6199FBS00 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SMM02070C6199FBS00 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen. Anfrage SMM02070C6199FBS00: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>SMM02070C6199FBS00</b> Draloric / Vishay RES SMD 61.9 OHM 1% 1W MELF</p>	 <p><b>SMM02070C6199FBP00</b> Draloric / Vishay RES SMD 61.9 OHM 1% 1W MELF</p>	 <p><b>SMM02070C6191FBP00</b> Electro-Films (EFI) / Vishay RES SMD 6.19K OHM 1% 1W MELF</p>	 <p><b>SMM02070C6199FBP00</b> Electro-Films (EFI) / Vishay RES SMD 61.9 OHM 1% 1W MELF</p>
 <p><b>SMM02070C6199FBS</b> VISHAY SMM02070C6199FBS VISHAY</p>	 <p><b>SMM02070C6490FBP00</b> Electro-Films (EFI) / Vishay RES SMD 649 OHM 1% 1W MELF</p>	 <p><b>SMM02070C6653FBP00</b> Draloric / Vishay RES SMD 665K OHM 1% 1W MELF</p>	 <p><b>SMM02070C6490FBP00</b> Draloric / Vishay RES SMD 649 OHM 1% 1W MELF</p>

### heiße Teile

Mehr

 SMM02040C4642FBE00	 SMM02040C4701FB300	 SMM02040C4701FB300	 SMM02040C4752FB300	 SMM02040C4752FB300
 SMM02040C5112FB	 SMM02040C5623FB300	 SMM02040C5623FB300	 SMM02040C5762FB000	 SMM02040C8060FB300
 SMM02040C9090FB300	 SMM02040D1003DB300	 SMM02040D1003DB300	 SMM02040D1003FB300	 SMM02040D2002DB300
 SMM02040D2002DB300	 SMM02040E1002DB000	 SMM0204C3300FB300	 SMM02070C1809DBP00	 SMM02070C2050FBS00
 SMM02070C2050FBS00	 SMM02070C4703FBP00	 SMM02070C4703FBP00	 SMM02070C6048DBP00	 SMM02070C6199FBS
 SMM02070C6199FBS00	 SMM02070C6803FBP00	 SMM02070C6803FBP00	 SMM02070C6809FBP00	 SMM02070C6809FBP00
 SMM02070C7500FBS	 SMM150N-194L	 SMM150NCT-187L	 SMM310E6433	 SMM3Z5V1RT1G
 SMM4F13A-TR	 SMM4F15A-TR	 SMM4F15A-TR	 SMM4F18A-TR	 SMM4F33A
 SMM4R01001TD	 SMM4R0100L	 SMM4R02001TD	 SMM4R0200L	 SMM5Z5V1RT1G
 SMM6037R2	 SMM665AF	 SMM665AF-368L	 SMM665AF-368L	 SMM665AFT-480L

Contact us: [Info@Y-IC.com](mailto: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