
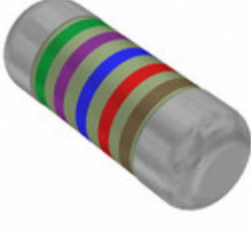
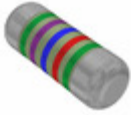

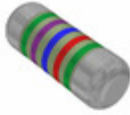





	<p><b>SMM02040C5762FB000</b></p>
	<p><b>Hersteller-Teilenummer:</b> SMM02040C5762FB000</p> <hr/> <p><b>Hersteller / Marke:</b> Electro-Films (EFI) / Vishay</p> <hr/> <p><b>Teil der Beschreibung:</b> RES 57.6K OHM 1% 1/4W MELF 0204</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">SMM02040C5762FB000.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, 6761 pcs Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	SMM02040C5762FB000
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	RES 57.6K OHM 1% 1/4W MELF 0204
Kategorie	Widerstände > Chipwiderstand - Oberflächenmontage
Teilstatus	6761 pcs Stock
detaillierte Beschreibung	57.6 kOhms ±1% 0.25W, 1/4W Chip Resistor MELF,
Serie	SMM0204
Betriebstemperatur	-55°C ~ 125°C
Größe / Dimension	0.055" Dia x 0.142" L (1.40mm x 3.60mm)
Höhe - eingesteckt (max)	-
Eigenschaften	Anti-Sulfur, Automotive AEC-Q200, Pulse Withstanding
Toleranz	±1%
Verpackung / Gehäuse	MELF, 0204
Temperaturkoeffizient	±50ppm/°C
Fehlerrate	-
Supplier Device-Gehäuse	Mini MELF
Leistung (W)	0.25W, 1/4W
Anzahl der Anschlüsse	2
Zusammensetzung	Thin Film
Verpackung	Tape & Reel (TR)
Widerstand	57.6 kOhms
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

SMM02040C5762FB000 ist neu im Original, Suche SMM02040C5762FB000 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SMM02040C5762FB000 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen. Anfrage SMM02040C5762FB000: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>SMM02040C5762DB300</b> Electro-Films (EFI) / Vishay RES 57.6KOHM 0.5% 1/4W MELF 0204</p>	 <p><b>SMM02040C5900FB300</b> Electro-Films (EFI) / Vishay RES 590 OHM 1% 1/4W MELF 0204</p>	 <p><b>SMM02040C5762DB000</b> Electro-Films (EFI) / Vishay RES 57.6KOHM 0.5% 1/4W MELF 0204</p>	 <p><b>SMM02040C5762FB300</b> Electro-Films (EFI) / Vishay RES 57.6K OHM 1% 1/4W MELF 0204</p>
 <p><b>SMM02040C5760FB000</b> Electro-Films (EFI) / Vishay RES 576 OHM 1% 1/4W MELF 0204</p>	 <p><b>SMM02040C5769DB000</b> Electro-Films (EFI) / Vishay RES 57.6 OHM 0.5% 1/4W MELF 0204</p>	 <p><b>SMM02040C5769FB300</b> Electro-Films (EFI) / Vishay RES 57.6 OHM 1% 1/4W MELF 0204</p>	 <p><b>SMM02040C5900FB000</b> Electro-Films (EFI) / Vishay RES 590 OHM 1% 1/4W MELF 0204</p>

heiße Teile

Mehr

⊛ SMM02040C1622FB300	↔ SMM02040C1783FB300	⇒ SMM02040C1802FB300	D SMM02040C1802FB300	⇒ SMM02040C2212FB300
⊣ SMM02040C2212FB300	⊛ SMM02040C2551FB300	D SMM02040C2551FB300	⇒ SMM02040C2553FB000	⇒ SMM02040C3009FB300
⊛ SMM02040C3009FB300	⊣ SMM02040C3013FB300	⊛ SMM02040C3013FB300	↔ SMM02040C3322FB000	⇒ SMM02040C3482FB300
D SMM02040C3921FB300	⊛ SMM02040C3921FB300	⊣ SMM02040C4642FBE00	⊛ SMM02040C4701FB300	⇒ SMM02040C4701FB300
⇒ SMM02040C4752FB300	↔ SMM02040C4752FB300	⊛ SMM02040C5112FB	⊣ SMM02040C5623FB300	⇒ SMM02040C5623FB300
↔ SMM02040C8060FB300	⇒ SMM02040C9090FB300	D SMM02040D1003DB300	⊛ SMM02040D1003DB300	⊣ SMM02040D1003FB300
⊛ SMM02040D2002DB300	D SMM02040D2002DB300	⇒ SMM02040E1002DB000	↔ SMM0204C3300FB300	⇒ SMM02070C1809DBP00
⊣ SMM02070C2050FBS00	⊛ SMM02070C2050FBS00	↔ SMM02070C4703FBP00	⇒ SMM02070C4703FBP00	⇒ SMM02070C6048DBP00
⊛ SMM02070C6199FBS	⊣ SMM02070C6199FBS00	⊛ SMM02070C6199FBS00	D SMM02070C6803FBP00	⇒ SMM02070C6803FBP00
↔ SMM02070C6809FBP00	⊛ SMM02070C6809FBP00	⊣ SMM02070C7500FBS	⊛ SMM150N-194L	⇒ SMM150NCT-187L

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