









	<p><b>BFC233820225</b></p>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">BFC233820225</a></p> <p><b>Hersteller / Marke:</b> <a href="#">Angstrohm / Vishay</a></p> <p><b>Teil der Beschreibung:</b> CAP FILM 2.2UF 20% 630VDC RADIAL</p> <p><b>Datenblätter:</b>  <a href="#">BFC233820225.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 4340 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="#">BFC233820225</a>
Hersteller	<a href="#">Angstrohm / Vishay</a>
Beschreibung	CAP FILM 2.2UF 20% 630VDC RADIAL
Kategorie	<a href="#">Kondensatoren</a> > <a href="#">Filmkondensatoren</a>
Teilstatus	4340 pcs Stock
Serie	MKP338 2
Betriebstemperatur	-55°C ~ 110°C
Befestigungsart	Through Hole
Beendigung	PC Pins
Größe / Dimension	1.240" L x 0.591" W (31.50mm x 15.00mm)
Höhe - eingesteckt (max)	0.984" (25.00mm)
Eigenschaften	X2 Safety Rated
Dielektrikummaterial	Polypropylene (PP), Metallized
Kapazität	2.2µF
Toleranz	±20%
ESR (Equivalent Series Resistance)	-
Anwendungen	EMI, RFI Suppression
Leiter-Abstand	1.083" (27.50mm)
Verpackung / Gehäuse	Radial
Nennspannung - AC	310V
Nennspannung - DC	630V
Verpackung	Bulk



















































BFC233820225 ist neu im Original, Suche BFC233820225 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BFC233820225 Angstrohm / Vishay mit Garantie und Vertrauen. Anfrage BFC233820225: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>BFC233820223</b> Angstrohm / Vishay CAP FILM 0.022UF 20% 630VDC RAD</p>	 <p><b>BFC233820224</b> Electro-Films (EFI) / Vishay CAP FILM 0.22UF 20% 630VDC RAD</p>	 <p><b>BFC233820332</b> Electro-Films (EFI) / Vishay CAP FILM 3300PF 20% 630VDC RAD</p>	 <p><b>BFC233820333</b> Electro-Films (EFI) / Vishay CAP FILM 0.033UF 20% 630VDC RAD</p>
 <p><b>BFC233820225</b> Electro-Films (EFI) / Vishay CAP FILM 2.2UF 20% 630VDC RADIAL</p>	 <p><b>BFC233820223</b> Electro-Films (EFI) / Vishay CAP FILM 0.022UF 20% 630VDC RAD</p>	 <p><b>BFC233820224</b> Angstrohm / Vishay CAP FILM 0.22UF 20% 630VDC RAD</p>	 <p><b>BFC233820333</b> Angstrohm / Vishay CAP FILM 0.033UF 20% 630VDC RAD</p>

### heiße Teile

Mehr

 04025A1R8CAT2A	 ABA3100RS3P1	 BFC233620104	 D BFC233620104	 BFC233818329
 BFC233820104	 BFC233820104	 D BFC233820224	 BFC233820224	 BFC233820225
 BFC233820334	 BFC233820334	 BFC233920104	 BFC233920104	 BFC233924223
 D BFC233924223	 BFC237035223	 BFC237035223	 BFC237065473	 BFC237065473
 BFC237321106	 BFC237321106	 BFC246081803	 BFC246728104	 BFC246728104
 BFC246728104-VIS	 BFC246790053	 D BFC246828225	 BFC246828225	 BFC280905001
 BFC280905001	 D C1608C0G2A272J080AA	 BFC280905001	 F930J337MNC	 H11B2TVM
 IRFU110PBF	 JC030C-M	 KM4164B-12	 LT1761IS5-1.8	 LTC4263CS#PBF
 MAX6834GXR0+T	 MCP2021-500E/SN	 MDC130A1200V	 MIG30T103H	 MP2140DD-LF-Z
 PM10-24S12	 S29GL016D70BF102	 SM6S24A-E3/2D	 TMC3110KRC-NL	 VE-JW0-IW/F4

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