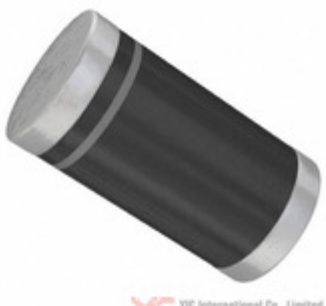









	<p><b>Hersteller-Teilenummer:</b> GLL4743-E3/96</p>
	<p><b>Hersteller / Marke:</b> Electro-Films (EFI) / Vishay</p>
	<p><b>Teil der Beschreibung:</b> DIODE ZENER 13V 1W MELF DO213AB</p>
	<p><b>Datenblätter:</b>  <a href="#">GLL4743-E3/96.pdf</a></p>
<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>	<p><b>Lagerzustand:</b> New original, 1500 pcs Stock Available.</p>
<p><b>Lieferung 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	GLL4743-E3/96
Hersteller	Electro-Films (EFI) / Vishay
Beschreibung	DIODE ZENER 13V 1W MELF DO213AB
Kategorie	Diskrete Halbleiterprodukte > Dioden - Zener - Single
Teilstatus	1500 pcs Stock
Hersteller Standard Vorlaufzeit	50 Weeks
detaillierte Beschreibung	Zener Diode 13V 1W ±10% Surface Mount MELF DO-
Serie	-
Betriebstemperatur	-65°C ~ 150°C
Befestigungsart	Surface Mount
Leistung - max	1W
Toleranz	±10%
Verpackung / Gehäuse	DO-213AB, MELF
Supplier Device-Gehäuse	MELF DO-213AB
Strom - Sperrleckstrom @ Vr	5µA @ 9.9V
Spannung - Zener (Nom) (Vz)	13V
Impedanz (Max) (Zzt)	10 Ohms
Verpackung	Tape & Reel (TR)
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

GLL4743-E3/96 ist neu im Original, Suche GLL4743-E3/96 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie GLL4743-E3/96 Electro-Films (EFI) / Vishay mit Garantie und Vertrauen. Anfrage GLL4743-E3/96: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>GLL4743-E3/97</b> Vishay / Semiconductor - Opto Division DIODE ZENER 13V 1W MELF DO213AB</p>	 <p><b>GLL4743A-E3/96</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 13V 1W MELF DO213AB</p>	 <p><b>GLL4742A-E3/97</b> Electro-Films (EFI) / Vishay DIODE ZENER 12V 1W MELF DO213AB</p>	 <p><b>GLL4743A-E3/96</b> Electro-Films (EFI) / Vishay DIODE ZENER 13V 1W MELF DO213AB</p>
 <p><b>GLL4743-E3/97</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 13V 1W MELF DO213AB</p>	 <p><b>GLL4742A-E3/96</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 12V 1W MELF DO213AB</p>	 <p><b>GLL4743-E3/96</b> Vishay / Semiconductor - Diodes Division DIODE ZENER 13V 1W MELF DO213AB</p>	 <p><b>GLL4742A-E3/96</b> Electro-Films (EFI) / Vishay DIODE ZENER 12V 1W MELF DO213AB</p>

heiße Teile

Mehr

- |                       |                  |                  |                         |                      |
|-----------------------|------------------|------------------|-------------------------|----------------------|
| ⚙ 08055A360GAT2A      | ➡ 12107A180JAT2A | ➡ 1210PC104KAT2A | D AP8853-33PI           | ➡ C1608CH1H150J080AA |
| ⊣ C4520X7R3D102KT020U | ⚙ CY2287PVC-1T   | D EGP30D-E3/73   | ➡ FFPF15U20S            | ➡ FMM7G20US601       |
| ⚙ GLL4735A-E3/76      | ⊣ GLL4740A-E3/96 | ⚙ GLL4740A-E3/96 | ➡ GLL4741A              | ➡ GLL4742A           |
| D GLL4742A-E3/96      | ⚙ GLL4742A-E3/96 | ⊣ GLL4743-E3/96  | ⚙ GLL4745A/26           | ➡ GLL4746A           |
| ➡ GLL4749A            | ➡ GLL4759A       | ⚙ GLL4759AG46    | ⊣ GLL4760-E3/97         | ➡ GLL4760-E3/97      |
| ➡ GLL4761/LL75V       | ➡ HI1-0201-5     | D JGXX40200      | ⚙ LDC312G2503B-723      | ⊣ LF411ACN           |
| ⚙ LM4752TSX           | D LMV339IPT      | ➡ LQH31HNR29K03L | ➡ LTC2909CTS8-3.3#TRPBF | ➡ LW010BK81          |
| ⊣ M74HC133B1          | ⚙ M95128-RDW6TP  | ➡ MAX1718BEEI-T  | ➡ MC100LVEL14DWG        | ➡ MG25Q2YS9          |
| ⚙ PI5C32390QX         | ⊣ PIP3121-A      | ⚙ PS2832-1-F4-A  | D PS2841-4B-F3-AX       | ➡ SMBJ51A-E3/52      |
| ➡ SP1084-1.5          | ⚙ TA4401CT       | ⊣ TC7107CPL      | ⚙ V375C12C150A          | ➡ X9317UP-2.7        |

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