





	<p>IRSF3011L</p>
	<p>Hersteller-Teilenummer: IRSF3011L</p> <p>Hersteller / Marke: International Rectifier (Infineon Technologies)</p> <p>Teil der Beschreibung: IC DRIVER LO SIDE 50V 5A SOT-223</p> <p>Datenblätter:  IRSF3011L.pdf</p> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <p>Lagerzustand: New original, 26185 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	IRSF3011L
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	IC DRIVER LO SIDE 50V 5A SOT-223
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Netzschalter,
Teilstatus	26185 pcs Stock
Serie	-
Eingabetyp	Non-Inverting
Betriebstemperatur	-55°C ~ 150°C (TJ)
Ausgabety	N-Channel
Eigenschaften	-
Schnittstelle	On/Off
Verpackung / Gehäuse	TO-261-4, TO-261AA
Supplier Device-Gehäuse	SOT-223
Anzahl der Ausgänge	1
Ausgangskonfiguration	Low Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	Over Temperature, Over Voltage
Rds On (Typ)	-
Spannung - Last	50V (Max)
Strom - Ausgabe (max)	5A
Schalertyp	General Purpose
Verpackung	Tube




























































IRSF3011L ist neu im Original, Suche IRSF3011L Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IRSF3011L International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IRSF3011L: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>IRSF3011LPBF IR IRSF3011LPBF IR</p>	 <p>IRSF3010 International Rectifier (Infineon Technologies) IC FET SMART SW 50V 11A TO-220AB</p>	 <p>IRSF3010S International Rectifier (Infineon Technologies) IC FET SMART SW 50V 11A D2PAK</p>	 <p>IRS8342 IRS IRS QFN</p>
 <p>IRSF3011LTRPBF. IR IRSF3011LTRPBF. IR</p>	 <p>IRS53365DC International Rectifier (Infineon Technologies) IC DRIVER</p>	 <p>IRSF3012 International Rectifier (Infineon Technologies) IC DRIVER LO SIDE 50V 7A TO220AB</p>	 <p>IRSF3011 International Rectifier (Infineon Technologies) IC LOW SIDE DRIVER TO-220AB</p>

heiße Teile

Mehr

 IRS26310DJ	 IRS26310DJTR	 IRS27951SPBF	 IRS27951STRPBF	 IRS27952STRPBF.
 IRS2980SPBF.	 IRS2980STRPBF	 IRS2980STRPBF.	 IRS29831PBF	 IRS2983SPBF
 IRS4426PBF	 IRS4426S	 IRS44273LTRPBF	 IRS4427PBF	 IRS4427PBF.
 D IRS4427S	 IRS4427STRPBF	 IRS4427STRPBF.	 IRS4428PBF	 IRS4428S
  IRS4428STRPBF	  IRS4428STRPBF.	 IRS4458TRPBF	 IRS4459TRPBF.	 IRS4428S
  IRSF3011LPBF	  IRSF3011LTR	 D IRSF3011LTRPBF.	 IRSF3012LTR	 IRSF3011
 IRSF3021L	 D IRSF3021LTR	  IRSF3031	  IRSF3031L	 IRSF3031LPBF
 IRSF3031LTRPBF.	 IRSM505-035DA.	  IRSM636-015MATR	  IRSM636-015MATR	 IRSM636-015MATR.
 IRSM636-015MB	 IRSM636-015MB.	 IRSM636-015MBTR	 D IRSM636-015MBTR.	 IRSM807-045MHTR
  IRSM836-024MA	 IRSM836-025MA	 IRSM836-025MA.	 IRSM836-035MA	 IRSM836-035MATR.

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