









	<h2 style="color: red;">IPS1041RTRLPBF</h2>	
	Hersteller-Teilenummer:	IPS1041RTRLPBF
	Hersteller / Marke:	International Rectifier (Infineon Technologies)
	Teil der Beschreibung:	IC SWITCH IPS 1CH LOW SIDE DPAK
Datenblätter:	 IPS1041RTRLPBF.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 32484 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	IPS1041RTRLPBF
Hersteller	International Rectifier (Infineon Technologies)
Beschreibung	IC SWITCH IPS 1CH LOW SIDE DPAK
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Netzschalter,
Teilstatus	32484 pcs Stock
Serie	-
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 150°C (TJ)
Ausgabetyyp	N-Channel
Eigenschaften	-
Schnittstelle	On/Off
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Supplier Device-Gehäuse	D-Pak
Anzahl der Ausgänge	1
Ausgangskonfiguration	Low Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	Current Limiting (Fixed), Over Temperature
Rds On (Typ)	80 mOhm
Spannung - Last	28V (Max)
Strom - Ausgabe (max)	2.2A
Schalertyp	General Purpose
Verpackung	Tape & Reel (TR)

IPS1041RTRLPBF ist neu im Original, Suche IPS1041RTRLPBF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie IPS1041RTRLPBF International Rectifier (Infineon Technologies) mit Garantie und Vertrauen. Anfrage IPS1041RTRLPBF: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>IPS1042GTRPBF. IR IPS1042GTRPBF. IR</p>	 <p>IPS1041R IR IPS1041R IR</p>	 <p>IPS1041RPBF International Rectifier (Infineon Technologies) IC SWITCH IPS 1CH LOW SIDE DPAK</p>	 <p>IPS1041LTRPBF International Rectifier (Infineon Technologies) IC IPS SW LOW SIDE 1CH SOT-223</p>
 <p>IPS1041RTRRPBF International Rectifier (Infineon Technologies) IC SWITCH IPS 1CH LOW SIDE DPAK</p>	 <p>IPS1041LTRPBF. IR IPS1041LTRPBF. IR</p>	 <p>IPS1042GPBF International Rectifier (Infineon Technologies) INTELLIGENT POWER SW 2CH 8-SOIC</p>	 <p>IPS1051L IR IPS1051L IR</p>

heiße Teile

Mehr

- | | | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ⊗ IPS1011S ⊣ IPS1021R/AUIPS1021R ⊗ IPS1031PBF D IPS1031S ⇒ IPS1041LTR ↔ IPS1041RTRRPBF ⊗ IPS1051LTRPBF ⊣ IPS105N03L ⊗ IPS12N03LBG ↔ IPS15HC-SO | <ul style="list-style-type: none"> ↔ IPS1011S/AUIPS1011S ⊗ IPS1021RTRRPBF ⊣ IPS1031R ⊗ IPS1031SPBF ↔ IPS1041LTRPBF ⇒ IPS1042GTRPBF. D IPS1051LTRPBF. ⊗ IPS105N03LG ⊣ IPS135N03L ⊗ IPS15HC-SO-G-LF | <ul style="list-style-type: none"> ⇒ IPS1011SPBF D IPS1021S ⊗ IPS1031RPBF ⊣ IPS1031STRRPBF ⊗ IPS1041LTRPBF. D IPS1051L ⇒ IPS1051STR ↔ IPS12CN10 ⊗ IPS135N03LG ⊣ IPS15HCSO | <ul style="list-style-type: none"> D IPS1021PBF ⇒ IPS1021SPBF ↔ IPS1031RTR ⊗ IPS1041LPBF ⊣ IPS1041R ⊗ IPS1051LPBF ↔ IPS1051STRLPBF ⇒ IPS12CN10L D IPS13N03LAG ⊗ IPS15HISO | <ul style="list-style-type: none"> ⇒ IPS1021R ⇒ IPS1021STRRPBF ⇒ IPS1031RTRLPBF ⇒ IPS1041LR ⇒ IPS1041RPBF ⊣ IPS1051LTR ⇒ IPS1052GTRPBF. ⇒ IPS12CN10LG ⇒ IPS15C-SO-G-LF ⇒ IPS2041LPBF |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

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