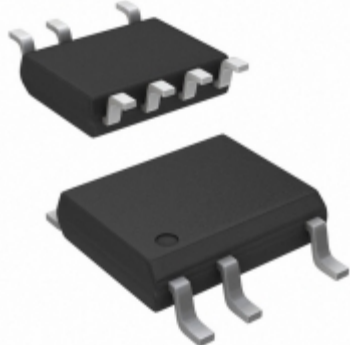









	<h2 style="color: #D9534F;">LYT0006D-TL</h2>	
	<b>Hersteller-Teilenummer:</b>	LYT0006D-TL
	<b>Hersteller / Marke:</b>	Power Integrations
	<b>Teil der Beschreibung:</b>	IC LED DRIVER OFFLINE 401MA 8SO
<b>Datenblätter:</b>	 <a href="#">LYT0006D-TL.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 16233 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	LYT0006D-TL
Hersteller	Power Integrations
Beschreibung	IC LED DRIVER OFFLINE 401MA 8SO
Kategorie	Integrierte Schaltungen (ICs) > PMIC - LED Treiber
Teilstatus	16233 pcs Stock
Serie	LYTSwitch™-0
Frequenz	66kHz
Betriebstemperatur	-40°C ~ 125°C (TJ)
Befestigungsart	Surface Mount
Art	AC DC Offline Switcher
Anwendungen	-
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width) 7 leads
Supplier Device-Gehäuse	8-SO
Interne (r)	Yes
Spannung - Ausgabe	-
Strom - Ausgang / Kanal	401mA
Anzahl der Ausgänge	1
Topologie	Flyback, SEPIC, Step-Down (Buck), Step-Up (Boost)
Spannungsversorgung (max.)	308VAC
Spannungsversorgung (min.)	85VAC
Verdunklung	-
Verpackung	Tape & Reel (TR)

### Sie können auch interessiert

sein:

 <p><b>LYT0006P0146</b> POWER LYT0006P0146 POWER</p>	 <p><b>LYT0006D-TL</b> PRD Plastics IC LED DRIVER OFFLINE 401MA 8SO</p>	 <p><b>LYT0006PN</b> POWER POWER DIP7</p>	 <p><b>LYT0006D</b> Power Integrations IC LED DRIVER OFFLINE 401MA 8SO</p>
 <p><b>LYT0005D-TL</b> PRD Plastics IC LED DRIVER OFFLINE 275MA 8SO</p>	 <p><b>LYT1402D</b> Power Integrations IC LED DRIVER OFFLINE 8SO</p>	 <p><b>LYT0005P</b> Power Integrations IC LED DRIVER OFFLINE 275MA 8DIP</p>	 <p><b>LYT0005D-TL</b> Power Integrations IC LED DRIVER OFFLINE 275MA 8SO</p>

### heiße Teile

Mehr

- |                |             |             |                |               |
|----------------|-------------|-------------|----------------|---------------|
| ⊗ LYT0002D     | ↔ LYT0002P  | ⇒ LYT0004D  | D LYT0005D     | ⇒ LYT0005D-TL |
| ⊣ LYT0005D-TL  | ⊗ LYT0005P  | D LYT0006D  | ⇒ LYT0006D-TL  | ⇒ LYT0006P    |
| ⊗ LYT0006P0146 | ⊣ LYT1604D  | ⊗ LYT2002D  | ↔ LYT2003D     | ⇒ LYT2004D    |
| D LYT4211E     | ⊗ LYT4212E  | ⊣ LYT4213E  | ⊗ LYT4214E     | ⇒ LYT4215E    |
| ⇒ LYT4216E     | ↔ LYT4217E  | ⊗ LYT4218E  | ⊣ LYT4221E     | ⇒ LYT4222E    |
| ↔ LYT4223E     | ⇒ LYT4225E  | D LYT4226E  | ⊗ LYT4227E     | ⊣ LYT4311E    |
| ⊗ LYT4312E     | D LYT4313E  | ⇒ LYT4314E  | ↔ LYT4314E2    | ⇒ LYT4315E    |
| ⊣ LYT4316E     | ⊗ LYT4316E2 | ↔ LYT4317E  | ⇒ LYT4318E     | ⇒ LYT4321E    |
| ⊗ LYT4321E1    | ⊣ LYT4322E  | ⊗ LYT4322E3 | D LYT4322E3_RD | ⇒ LYT4323E    |
| ↔ LYT4324E     | ⊗ LYT4325E  | ⊣ LYT4327E  | ⊗ LYT4328E     | ⇒ LYT5228D    |

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

ADD: Einheit A5-B5 Nr. 509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St., Kwun Tong, Kowloon, HongKong.

Copyright © 2018 YIC-Electronics.com - YIC internationale Co., begrenzt