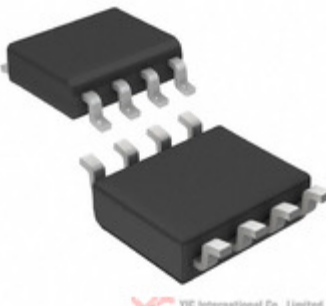









 life.augmented	<h2 style="color: red;">L6385ED013TR</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">L6385ED013TR</a>
	<b>Hersteller / Marke:</b>	<a href="#">STMicroelectronics</a>
	<b>Teil der Beschreibung:</b>	IC DRIVER HI/LO SIDE HV 8-SOIC
<b>Datenblätter:</b>	 <a href="#">L6385ED013TR.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 165931 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	L6385ED013TR
Hersteller	STMicroelectronics
Beschreibung	IC DRIVER HI/LO SIDE HV 8-SOIC
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Gate-Treiber
Teilstatus	165931 pcs Stock
Spannungsversorgung	17V (Max)
Supplier Device-Gehäuse	8-SO
Serie	-
Aufstieg / Fallzeit (Typ)	50ns, 30ns
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Betriebstemperatur	-40°C ~ 150°C (TJ)
Anzahl der Treiber	2
Befestigungsart	Surface Mount
Logikspannung - VIL, VIH	1.5V, 3.6V
Eingabetyp	Inverting
High-Side-Spannung - Max (Bootstrap)	600V
Gate-Typ	IGBT, N-Channel MOSFET
Angetriebene Konfiguration	Half-Bridge
Strom - Spitzenleistung (Quelle, Sink)	400mA, 650mA
Ladestrom	Independent

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### L6385ED013TR Zugehöriges

Mehr

#### Schlüsselwort

L6385ED013TR STMicroelectronics	L6385ED013TR Datenblatt	L6385ED013TR-Datenblätter	L6385ED013TR PDF	STMicroelectronics L6385ED013TR
L6385ED013TR Electronic	L6385ED013TR-Komponenten	L6385ED013TR-Verteiler	L6385ED013TR-Bild	L6385ED013TR-Teil
L6385ED013TR Preis	L6385ED013TR Hersteller	L6385ED013TR Bild	L6385ED013TR Aktie	L6385ED013TR Inventar
L6385ED013TR Neu	L6385ED013TR Original	L6385ED013TR garantiert	L6385ED013TR RFQ	L6385ED013TR Online bestellen

Contact us: **Info@Y-IC.com**

HINZUFÜGEN: Einheit A5-B5 Nr. 509, 5 / F Sing Win-Fabrikgebäude, 15-17 Shing Yip Street, Kwun Tong, Kowloon, Hongkong.

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