


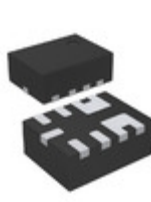
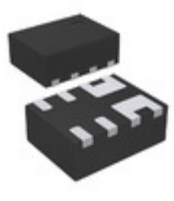

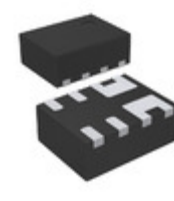

 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2>SLG59M1470V</h2>
	<p><b>Hersteller-Teilenummer:</b> SLG59M1470V</p> <p><b>Hersteller / Marke:</b> SILEGO</p> <p><b>Teil der Beschreibung:</b> SILEGO QFN</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 7805 pcs Stock Available.</p> <p><b>Lieferrn 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	SLG59M1470V
Hersteller	SILEGO
Beschreibung	SILEGO QFN
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	7805 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

SLG59M1470V ist neu im Original, Suche SLG59M1470V Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SLG59M1470V mit Garantie und Vertrauen. Anfrage SLG59M1470V: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>SLG59M1460V</b> Silego Technology NANOPOWERFET A 1.6 MM FAST TU</p>	 <p><b>SLG59M1470VTR</b> SILEGO SLG59M1470VTR SILEGO</p>	 <p><b>SLG59M1446V</b> Silego Technology DUAL LOAD SWITCH IN SINGLE PACKA</p>	 <p><b>SLG59M1470V</b> Silego Technology NANOPOWERFET A 3 MM FAST TURN</p>
 <p><b>SLG59M1496V</b> Silego Technology CHARGE PUMP, RAMP CONTROL, PROTE</p>	 <p><b>SLG59M1495V</b> Silego Technology ULTRA SMALL SIZE LOAD SWITCH. N-</p>	 <p><b>SLG59M1457V</b> Silego Technology ULTRA-SMALL 7.8 MO / 6 A POWER S</p>	 <p><b>SLG59M1448V</b> Silego Technology CHARGE PUMP, RAMP CONTROL, DISCH</p>

### heiße Teile

Mehr

⚙ 08053A150JAT4A	↔ 1F60A-120L	⇒ 744230900/1608-900	D C3225Y5V1C226ZT	⇒ GRM1555C1H9R1BA01D
↳ HAP7M5-12/4S1	⚙ ILQ32-X009T	D IRF9910TRPBF.	⇒ JMK107BJ475KAHT	⇒ LA6500P-FA
⚙ LTC6652AHMS8-3.3#PBF	↳ MC74LS125AMEL	⚙ MC78LC28NTR	↔ RT8575AGQW	⇒ SCM1246MF
D SLG-05045-470	⚙ SLG3NB145VTR	↳ SLG3NB146V	⚙ SLG3NB148V	⇒ SLG3NB148VTR
⇒ SLG3NB244VTR	↔ SLG3NB272V	⚙ SLG3NB282VTR	↳ SLG3NB300VTR	⇒ SLG3NB314V
↔ SLG3NB314VTR	⇒ SLG3NB3354V	D SLG3NB3437VTR	⚙ SLG3NB3455V	↳ SLG55021-200010V
⚙ SLG55021-200010V	D SLG55021-200010VTR	⇒ SLG55221-130010VTR	↔ SLG55448VTR	⇒ SLG55550V-USB-ID
↳ SLG55566VTR	⚙ SLG55583AVTR	↔ SLG55583V	⇒ SLG55594AVTR	⇒ SLG59M1470V
⚙ SLG59M1470VTR	↳ SLG59M307V	⚙ SLG5NT1477VTR	D SLG5NT1533VTR	⇒ SLG7NT402V
↔ SLG7NT4229V	⚙ SLG7NT4229V	↳ SM5S30A-E3/2D	⚙ SMF51AT1G	⇒ TLE7250GVIO

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