






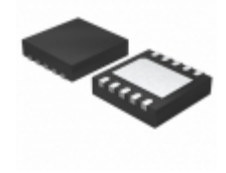
	<h2 style="color: red;">AS130-73LF</h2>
	<p><b>Hersteller-Teilenummer:</b> AS130-73LF</p> <p><b>Hersteller / Marke:</b> Son</p> <p><b>Teil der Beschreibung:</b> AS130-73LF Son</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 534 pcs Stock Available.</p> <p><b>Lieferr von:</b> Hong 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	AS130-73LF
Hersteller	Son
Beschreibung	AS130-73LF Son
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	534 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

AS130-73LF ist neu im Original, Suche AS130-73LF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AS130-73LF mit Garantie und Vertrauen. Anfrage AS130-73LF: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>AS12J1002ET</b> Ohmite RES SMD 10K OHM 5% 1/2W 1206	 <b>AS12J1003ET</b> Ohmite RES SMD 100K OHM 5% 1/2W 1206	 <b>AS1301-9RB1G</b> Bel DC/DC CONVERTER 12V 96W	 <b>AS1301</b> ANISEM ANISEM SOT23-5
 <b>AS12J1R00ET</b> Ohmite RES SMD 1 OHM 5% 1/2W 1206	 <b>AS12J1004ET</b> Ohmite RES SMD 1M OHM 5% 1/2W 1206	 <b>AS12J10R0ET</b> Ohmite RES SMD 10 OHM 5% 1/2W 1206	 <b>AS1301A-BTDT</b> ams IC REG SWITCHD CAP 5V 10-TDFN

### heiße Teile

Mehr

- |                  |                   |                  |                  |                   |                  |                  |                   |
|------------------|-------------------|------------------|------------------|-------------------|------------------|------------------|-------------------|
| ⚙ AS1129M3-1.8TR | ➡ AS1129M3-2-5/TR | ➡ AS1129M3-2.5   | D AS1129M3-3-3   | ➡ AS1129M3-3-3/TR | ➡ AS1129M3-3.3TR | ➡ AS1129M3-5.0TR | ➡ AS1129M3-3-3/TR |
| ⚙ AS1129M3-3.3   | ⚙ AS115-61        | ⚙ AS116AM1-3-5   | ➡ AS116AM1-3-5TR | ⚙ AS12080SH       | ⚙ AS120C-20      | ⚙ AS120C-30      | ➡ AS1130-B SST    |
| ⚙ AS1130-BWLT    | ➡ AS120C40        | ⚙ AS121-12       | ⚙ AS125-73       | ➡ AS1301A-BTDT    | D AS1301EHT-1.8  | ⚙ AS1301EHT-ADJ  | ➡ AS116AM1-3.5    |
| D AS1207MY       | ➡ AS1301AEHT-ADJ  | ➡ AS1302EHT-ADJ  | ➡ AS1305EHT-ADJ  | ⚙ AS1302AEHT-ADJ  | ➡ AS1302EHT-3.3  | ➡ AS1323-BTTT-27 | ➡ AS120C20        |
| ➡ AS120C30       | D AS1322A-BTTT    | ➡ AS1322B-BTTT   | ➡ AS1323-BTTT-18 | ⚙ AS1310EPT       | ⚙ AS1322A-BTTT   | D AS1324-BTTT-18 | ➡ AS120C20        |
| ➡ AS1301A-BTDT   | ⚙ AS1324-BTTT-12  | ⚙ AS1324-BTTT-15 | ⚙ AS1329C-BTTT   | ⚙ AS1323-BTTT-33  | ⚙ AS1324-BTTT-12 | ➡ AS1324-BTTT-18 | ➡ AS125-73LF      |
| ➡ AS1302AEHT-ADJ | ⚙ AS1326A-BTDT    | ⚙ AS1329A-BTTT   |                  | ⚙ AS1310EPT       | ⚙ AS1326A-BTDT   |                  | ➡ AS125-73LF      |
| ⚙ AS1302AEHT-ADJ |                   |                  |                  | ⚙ AS1323-BTTT-33  |                  |                  | ➡ AS1302-BWLT     |
| ⚙ AS1323-BTTT-33 |                   |                  |                  | ➡ AS1325-BSTT-33  |                  |                  | ➡ AS1308EPT-ADJ   |
| ➡ AS1325-BSTT-33 |                   |                  |                  |                   |                  |                  | ➡ AS1323-BTTT-30  |
|                  |                   |                  |                  |                   |                  |                  | ➡ AS1324-BTTT-AD  |
|                  |                   |                  |                  |                   |                  |                  | ➡ AS1337B-BTDT    |

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