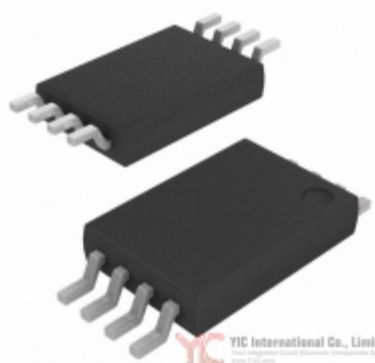









	<h2 style="color: red;">A1359LLETR-T</h2>	
	<b>Référence fabricant:</b>	<a href="#">A1359LLETR-T</a>
	<b>Fabricant / Marque:</b>	<a href="#">Allegro MicroSystems, LLC.</a>
	<b>Une partie de la description:</b>	SENSOR LINEAR ANALOG/PWM 8TSSOP
<b>Feuilles de données:</b>	 <a href="#">A1359LLETR-T.pdf</a>	
<b>Statut RoHS:</b>	Sans plomb / conforme à la directive RoHS	
<b>État du stock:</b>	New original, 16788 pcs Stock Available.	
<b>Bateau de:</b>	Hong Kong	
<b>Manière d'expédition:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Caractéristiques

Numéro d'article	<a href="#">A1359LLETR-T</a>
Fabricant	<a href="#">Allegro MicroSystems, LLC.</a>
La description	SENSOR LINEAR ANALOG/PWM 8TSSOP
Catégorie	<a href="#">Capteurs, transducteurs &gt; Capteurs magnétiques -</a>
État de la pièce	16788 pcs Stock
Séries	-
La technologie	Hall Effect
Température de fonctionnement	-40°C ~ 150°C (TA)
Type	Linear
Le type de sortie	Analog, PWM
Caractéristiques	Temperature Compensated
Package / Boîte	8-TSSOP (0.173", 4.40mm Width)
Package composant fournisseur	8-TSSOP
Résolution	-
Tension - Alimentation	4.5 V ~ 5.5 V
Courant - Alimentation (Max)	13.5mA
Portée de détection	-
Bande passante	2kHz
Courant - Sortie (Max)	10mA
Axe	Single
Emballage	Tape & Reel (TR)


A1359LLETR-T est un nouvel original en stock, recherchez des fiches techniques A1359LLETR-T, PDF, inventaire chez Y-IC.com en ligne, commandez A1359LLETR-T Allegro MicroSystems, LLC. avec garantie et confiance. RFQ A1359LLETR-T: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Vous pourriez aussi être intéressé par:

 <p><b>A1360</b> AVAGO A1360 AVAGO</p>	 <p><b>A1362LKTTN-T</b> Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG 4SIP</p>	 <p><b>A1357LKB-T</b> Allegro MicroSystems, LLC. SENSOR LINEAR PWM 3SIP</p>	 <p><b>A1357</b> QG A1357 QG</p>
 <p><b>A1362Q</b> SONY SONY QFP32</p>	 <p><b>A1358-Y</b> FSC A1358-Y FSC</p>	 <p><b>A1356LKB-T</b> Allegro MicroSystems, LLC. SENSOR LINEAR PWM 3SIP</p>	 <p><b>A1361LKTTN-T</b> Allegro MicroSystems, LLC. SENSOR LINEAR ANALOG 4SIP</p>

### Hot Pièces

Plus

 12063C473JAT2A	 18127A102KAT2A	 A13-067-46	 A1300-GR	 A1300-GR-TOS
 A13010142	 A1302KUA-T	 A1304ELHLX-T	 A1309-GR	 A1316-GR
 A1321ELHLT-T	 A1321LUA-T	 A1324LLHLT-T	 A1324LLHLX-T	 A1326LUA-T
 A1332ELETR-T	 A1332ELETR-U-T	 A1334LLETR-T	 A1343LLETR-U-T	 A1381ELHLT-T
 A1382ELH	 A1382ELHLT-T	 A1383ELH	 A1383ELHLT-T	 A1384ELH
 A1384ELHLT-T	 A1391SEHLT-T	 A1393SEHLT-T	 ADAU1301	 AS10-15-5
 B39446X6767N201	 BFR360TE6327	 CGJ4J3X7R1H105K125AB	 EGF1D_NL	 ESD23T15CA
 FQB3N30TM	 HA1306WU	 IPW60R280C6	 LA431OCRPA	 MC14468P
 PF7906BS	 PS9601L-E4-A	 PVD1354NSPBF	 R219CH14FMO	 RN732ATTE1002B25
 SKD100GAL123D	 TP1562-SR	 USB2504-JT	 VE-241-MV	 XN0NE92-TLB

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AJOUTER: Unité A5-B5 n ° 509, 5 / F, bâtiment de l'usine de Win Win, 15-17 rue Shing yip, Kwun Tong, Kowloon, Hong Kong.

Droits d'auteur © 2019 YIC International Co., Limited