







	<b>APS1126MSOP</b>	
	<b>Hersteller-Teilenummer:</b>	APS1126MSOP
<b>Hersteller / Marke:</b>	APS	
<b>Teil der Beschreibung:</b>	APS1126MSOP APS	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 991 pcs Stock Available.	
<b>Lieferrn von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	APS1126MSOP
Hersteller	APS
Beschreibung	APS1126MSOP APS
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	991 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

APS1126MSOP ist neu im Original, Suche APS1126MSOP Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie APS1126MSOP mit Garantie und Vertrauen. Anfrage APS1126MSOP: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>APS11205LLHALT</b> Allegro MicroSystems, LLC. MAGNETIC SWITCH UNIPOLAR SOT23W</p>	 <p><b>APS12205LUAA</b> Allegro MicroSystems, LLC. 5V AUTO GRADE HALL EFFECT LATCH</p>	 <p><b>APS12205LLHALT</b> Allegro MicroSystems, LLC. MAGNETIC SWITCH LATCH SOT23W</p>	 <p><b>APS11205LLHALX</b> Allegro MicroSystems, LLC. MAGNETIC SWITCH UNIPOLAR SOT23W</p>
 <p><b>APS11205LUAABU</b> Allegro MicroSystems, LLC. MAGNETIC SWITCH UNIPOLAR 3SIP</p>	 <p><b>APS12205LUAABU</b> Allegro MicroSystems, LLC. MAGNETIC SWITCH LATCH 3SIP</p>	 <p><b>APS11205LUAA</b> Allegro MicroSystems, LLC. 5V AUTO GRADE HALL EFFECT LATCH</p>	 <p><b>APS12205LLHALU</b> Allegro MicroSystems, LLC. LOW VOLT CHOPPER STABILIZED PREC</p>

**heiße Teile**

Mehr

- |                     |                         |                      |                     |                     |
|---------------------|-------------------------|----------------------|---------------------|---------------------|
| ⚙ APS1006ES5-1.2    | ⚙ APS1006ES5-1.5        | ➔ APS1006ES5-1.5-T1  | D APS1006ES5-1.8    | ➔ APS1006ES5-1.8-T1 |
| ⚙ APS1006ES5-1.8V   | ⚙ APS1006ES5-ADJ        | D APS1006ES5-ADJ-T1  | ➔ APS1006ESS-1.8V   | ➔ APS1006ET5        |
| ⚙ APS1006ET5-1.2    | ⚙ APS1006ET5-1.8        | ⚙ APS1006ET5-3.3     | ⚙ APS1006ET5-ADJ-T1 | ➔ APS1006M          |
| D APS1007ES6        | ⚙ APS1007ET6            | ⚙ APS1014EQK-T1      | ⚙ APS1017-5.0       | ➔ APS1024EQK-T1     |
| ➔ APS1026E          | ⚙ APS1034EQL-T1         | ⚙ APS1036-ADJ        | ⚙ APS1044EQL-T1     | ➔ APS1046-1.8       |
| ⚙ APS1056IGV-0.6-T1 | ➔ APS1056IGV-1.8-T1     | D APS16562-637       | ⚙ APS2406ES5-ADJ    | ⚙ APS2408ES5-ADJ    |
| ⚙ APS2410ES5-ADJ    | D APS2412ES5-ADJCHIPOWN | ➔ APS2415TBER-ADJ    | ⚙ APS3605RS26Q1     | ➔ APS3606R          |
| ⚙ APS3606RS29P8     | ⚙ APS3608R              | ⚙ APS3611R           | ➔ APS3611RS26Q1     | ➔ APS3623R          |
| ⚙ APS3623RS26Q1     | ⚙ APS3625RS34P8         | ⚙ APS3628RS34P9      | D APS3630R          | ➔ APS4435GH         |
| ⚙ APS8922AGN3B      | ⚙ APSC160ELL271MHB5S    | ⚙ APSK2R5ELL561ME08S | ⚙ APSPN1072N-HF     | ➔ APSP1071N-HF      |

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