



**HMC426MS8ETR**

Fabricant Numéro d'article:	HMC426MS8ETR
Fabricant / marque	ADI (Analog Devices, Inc.)
Partie de la description:	IC DIVIDER X4 SIGE 8-MSOP
Feuilles de données:	<a href="#">HMC426MS8ETR.pdf</a>
État sans plomb / État RoHS:	 Sans plomb / conforme à la directive RoHS
Etat du stock:	Nouvel original, stock 100 disponible.
Bateau de:	Hong Kong
Manière d'expédition:	DHL/Fedex/TNT/UPS

[OBTENIR UN DEVIS](#)

**HMC426MS8ETR** 100% Nouveaux originaux 100 en stock, Trouver HMC426MS8ETR Prix, Stock, Fiche technique chez IC Components Ltd en ligne, achetez HMC426MS8ETR ADI (Analog Devices, Inc.) avec garantie. 100% de garantie de confiance. RFQ HMC426MS8ETR: [Info@IC-Components.com](mailto:Info@IC-Components.com)


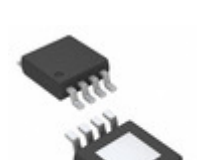

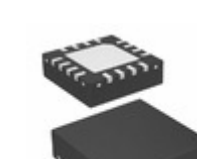





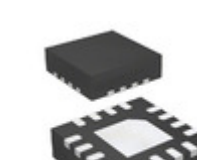



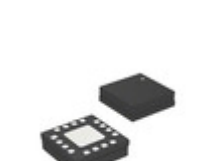
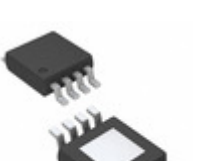


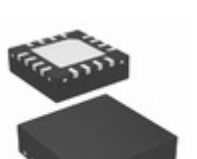



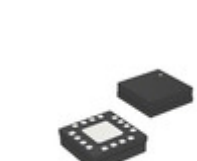

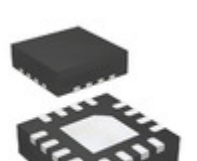




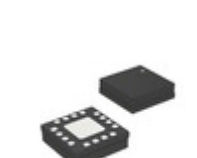
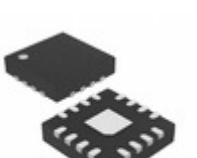
**Les spécifications de HMC426MS8ETR**

Numéro d'article	<a href="#">HMC426MS8ETR</a>	Fabricant / marque	<a href="#">ADI (Analog Devices, Inc.)</a>
Séries	-	Niveau de sensibilité à l'humidité (MSL)	1 (Unlimited)
Numéro de pièce de base	HMC426	Package / Boîte	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Emballage	Cut Tape (CT)	Description détaillée	RF Power Divider 0Hz ~ 4GHz 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
La fréquence	0Hz ~ 4GHz	Taille / Dimension	0.118" L x 0.118" W (3.00mm x 3.00mm)
Caractéristiques	-	Perte d'insertion	-
Autres noms	1127-1382 1127-1382-1 1127-1382-ND	Quantité en stock	100 pcs Stock
Catégorie	<a href="#">RF / IF et RFID &gt; Diviseurs/répartiteurs de puissance RF</a>	La description	IC DIVIDER X4 SIGE 8-MSOP
État sans plomb / État RoHS	Sans plomb / conforme à la directive RoHS		

**Mots-clés associés à HMC426MS8ETR**

<a href="#">ADI (Analog Devices, Inc.) HMC426MS8ETR</a>	<a href="#">Partie HMC426MS8ETR</a>	<a href="#">Prix HMC426MS8ETR</a>	<a href="#">Distributeur HMC426MS8ETR</a>
<a href="#">HMC426MS8ETR technique</a>	<a href="#">Action HMC426MS8ETR</a>	<a href="#">HMC426MS8ETR Inventaire</a>	<a href="#">HMC426MS8ETR Fournisseur</a>
<a href="#">Commande en ligne HMC426MS8ETR</a>	<a href="#">HMC426MS8ETR Enquête</a>	<a href="#">Image HMC426MS8ETR</a>	<a href="#">HMC426MS8ETR Image</a>
<a href="#">HMC426MS8ETR pdf</a>	<a href="#">Fiche technique HMC426MS8ETR</a>	<a href="#">Fiche technique HMC426MS8ETR</a>	<a href="#">HMC426MS8ETR pdf datasheet</a>
<a href="#">Téléchargez la fiche technique HMC426MS8ETR</a>	<a href="#">ADI (Analog Devices, Inc.) Fabricant</a>	<a href="#">ADI (Analog Devices, Inc.) HMC426MS8ETR</a>	<a href="#">AD HMC426MS8ETR</a>
<a href="#">ADI (Analog Devices, Inc.) HMC426MS8ETR</a>	<a href="#">Analog Devices Inc. HMC426MS8ETR</a>	<a href="#">Analog Devices, Inc. HMC426MS8ETR</a>	

**Vous pouvez également être intéressé par:**

 <p><b>HMC434</b>  <b>La description:</b> IC FREQ DIVIDER DC-8GHZ SOT26  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 600 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC435AMS8GE</b>  <b>La description:</b> IC SWITCH SPDT 8MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 12500 disponible.                  Citation: <a href="#">RFQ</a></p>	<p><b>IMAGE NOT AVAILABLE</b></p>  <p><b>HMC435MS8G</b>  <b>La description:</b> HMC435MS8G HITITTE MSOP8  <b>Fabricants:</b> HITITTE  <b>En stock:</b> Nouvel original, stock 12500 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC425LP3TR</b>  <b>La description:</b> RF ATTENUATOR 16VFOFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 2000 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC423MS8E</b>  <b>La description:</b> IC MIXER DBL-BAL LO AMP 8-MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 4400 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC413QS16GETR</b>  <b>La description:</b> IC AMP CELL 1.6GHZ-2.2GHZ 16QSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 500 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC420QS16E</b>  <b>La description:</b> IC MIXER LO/IF AMP 16SSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 300 disponible.                  Citation: <a href="#">RFQ</a></p>	<p><b>IMAGE NOT AVAILABLE</b></p>  <p><b>HMC435MS8</b>  <b>La description:</b> HMC435MS8 HITITTE MSOP-8  <b>Fabricants:</b> HITITTE  <b>En stock:</b> Nouvel original, stock 200 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC413QS16GE</b>  <b>La description:</b> IC AMP CELL 1.6GHZ-2.2GHZ 16QSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 1600 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC415LP3E</b>  <b>La description:</b> IC AMP HIPERLAN 4.9-5.9GHZ 16SMT  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 100 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC422MS8E</b>  <b>La description:</b> IC MIXER DBL-BAL LO AMP 8-MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 600 disponible.                  Citation: <a href="#">RFQ</a></p>	<p><b>IMAGE NOT AVAILABLE</b></p>  <p><b>HMC436MS8G</b>  <b>La description:</b> HMC436MS8G HITITTE MSOP8  <b>Fabricants:</b> HITITTE  <b>En stock:</b> Nouvel original, stock 3000 disponible.                  Citation: <a href="#">RFQ</a></p>
<p><b>IMAGE NOT AVAILABLE</b></p>  <p><b>HMC415LP3</b>  <b>La description:</b> HMC415LP3 HITITTE QFN  <b>Fabricants:</b> HITITTE  <b>En stock:</b> Nouvel original, stock 900 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC425LP3E</b>  <b>La description:</b> RF ATTENUATOR 0.5-31.5DB 16VFOFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 1000 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC435AMS8GETR</b>  <b>La description:</b> IC SWITCH SPDT 8MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 17700 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC432</b>  <b>La description:</b> IC FREQ DIVIDER DC-8GHZ SOT26  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 800 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC432E</b>  <b>La description:</b> IC FREQ DIVIDER DC-8GHZ SOT26  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 200 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC425LP3</b>  <b>La description:</b> RF ATTENUATOR 0.5DB-31.5DB 50OHM  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 2500 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC435MS8GE</b>  <b>La description:</b> IC SWITCH SPDT 8MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 6800 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC432ETR</b>  <b>La description:</b> IC FREQ DIVIDER DC-8GHZ SOT26  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 4700 disponible.                  Citation: <a href="#">RFQ</a></p>	<p><b>IMAGE NOT AVAILABLE</b></p>  <p><b>HMC435MS8GETR</b>  <b>La description:</b> HMC435MS8GETR HITITTE MSOP8  <b>Fabricants:</b> HITITTE  <b>En stock:</b> Nouvel original, stock 100 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC425LP3ETR</b>  <b>La description:</b> RF ATTENUATOR 0.5-31.5DB 16VFOFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 400 disponible.                  Citation: <a href="#">RFQ</a></p>	<p><b>IMAGE NOT AVAILABLE</b></p>  <p><b>HMC436MS8GE</b>  <b>La description:</b> HMC436MS8GE HITITTE MSOP8  <b>Fabricants:</b> HITITTE  <b>En stock:</b> Nouvel original, stock 900 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC427LP3E</b>  <b>La description:</b> IC TRANSFER SWITCH 8GHZ 16-QFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 2800 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC423MS8TR</b>  <b>La description:</b> IC MMIC MIXER LO AMP 8MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 300 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC424ALP3E</b>  <b>La description:</b> RF ATTENUATOR 31.5DB 16VFOFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 600 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC423MS8ETR</b>  <b>La description:</b> IC MIXER DBL-BAL LO AMP 8-MSOP  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 7900 disponible.                  Citation: <a href="#">RFQ</a></p>
 <p><b>HMC433</b>  <b>La description:</b> IC FREQ DIVIDER DC-8GHZ SOT26  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 800 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC424LP3TR</b>  <b>La description:</b> RF ATTENUATOR 0.5-31.5DB 16VFOFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 300 disponible.                  Citation: <a href="#">RFQ</a></p>	 <p><b>HMC427ALP3E</b>  <b>La description:</b> IC TRANSFER SWITCH 8GHZ 16QFN  <b>Fabricants:</b> ADI (Analog Devices, Inc.)  <b>En stock:</b> Nouvel original, stock 500 disponible.                  Citation: <a href="#">RFQ</a></p>


**IC Components Limited**  
 WWW.IC-COMPONENTS.COM

 Email: [Info@IC-Components.com](mailto:Info@IC-Components.com)  
 TEL: 00 852 - 30501935  
 FAX: 00 852 - 30501945

Adresse: 6H Block 1, Sherwood Court, Villa Kingswood, Tin Shui Wai, Nouveaux Territoires, Hong Kong