

MC10H180L

Modelo do Produto: **MC10H180L**

Descrição do Produto: IC ADDER/SUBTR DUAL 2BIT 16-CDIP

Estado de RoHS: Contém chumbo / RoHS não compatível

Fichas de dados:  MC10H180L.pdf

Fabricante / Marca: AMI Semiconductor / ON Semiconductor

Navio De: Hong Kong

Caminho de embarque: DHL/Fedex/TNT/UPS/EMS



























A imagem pode ser representação.
Consulte as especificações para obter detalhes do produto.

 ENVIAR CONSULTA >

Detalhes do produto

Modelo do Produto	MC10H180L	Fabricante	AMI Semiconductor / ON Semiconductor
Descrição	IC ADDER/SUBTR DUAL 2BIT 16-CDIP	Status sem chumbo / Status RoHS	Contém chumbo / RoHS não compatível
Ficha de dados	MC10H180L.pdf		
Tensão de alimentação	-	Embalagem do dispositivo fornecedor	16-CDIP
Série	10H	Embalagem	Tube
Caixa / Gabinete	16-CDIP (0.300", 7.62mm)	Temperatura de operação	0°C ~ 75°C
Número de bits	2	Tipo de montagem	Through Hole
Nível de sensibilidade à umidade (MSL)	3 (168 Hours)	Tipo de lógica	Adder/Subtractor
Status sem chumbo / status de RoHS	Contains lead / RoHS non-compliant	Descrição detalhada	Adder/Subtractor IC 16-CDIP
Número da peça base	10H180		

Produtos Relacionados

 <p>MC10H180PG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC ADDER/SUBTR DUAL 2BIT 16-DIP Download:  MC10H180PG.pdf</p> <p>RFQ</p>	 <p>MC10H186FNR2 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 20PLCC Download:  MC10H186FNR2.pdf</p> <p>RFQ</p>
 <p>MC10H186FNR2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 20PLCC Download:  MC10H186FNR2G.pdf</p> <p>RFQ</p>	 <p>MC10H186FNG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 20PLCC Download:  MC10H186FNG.pdf</p> <p>RFQ</p>
 <p>MC10H176MG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 16SOEIAJ Download:  MC10H176MG.pdf</p> <p>RFQ</p>	 <p>MC10H186FN Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 20PLCC Download:  MC10H186FN.pdf</p> <p>RFQ</p>
 <p>MC10H180P Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC ADDER/SUBTR DUAL 2BIT 16-DIP Download:  MC10H180P.pdf</p> <p>RFQ</p>	 <p>MC10H176P Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 16DIP Download:  MC10H176P.pdf</p> <p>RFQ</p>
 <p>MC10H176MELG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 16SOEIAJ Download:  MC10H176MELG.pdf</p> <p>RFQ</p>	 <p>MC10H180FN Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC ADDER/SUBTRACTOR DL 2B 20PLCC Download:  MC10H180FN.pdf</p> <p>RFQ</p>
 <p>MC10H180FNG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC ADDER/SUBTRACTOR DL 2B 20PLCC Download:  MC10H180FNG.pdf</p> <p>RFQ</p>	 <p>MC10H176PG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC FF D-TYPE SNGL 6BIT 16DIP Download:  MC10H176PG.pdf</p> <p>RFQ</p>

Tags relacionadas

AMI Semiconductor / ON Semiconductor MC10H180L

Preço MC10H180L

Folha de Dados MC10H180L PDF

Estoque MC10H180L

AMI Semiconductor / ON Semiconductor MC10H180L

AMI Semiconductor / ON Semiconductor MC10H180L

Catalyst Semiconductor / ON Semiconductor MC10H180L

Distribuidor MC10H180L

Imagens MC10H180L

MC10H180L Download Datasheet

Compre MC10H180L

Fornecedor AMI Semiconductor / ON Semiconductor

ON Semiconductor MC10H180L

PulseCore Semiconductor / ON Semiconductor MC10H180L

Fornecedor MC10H180L

Imagem MC10H180L

Folha de Dados MC10H180L

Compre AMI Semiconductor / ON Semiconductor MC10H180L

Distribuidor AMI Semiconductor / ON Semiconductor

Aptina / ON Semiconductor MC10H180L

Sanyo Semiconductor / ON Semiconductor MC10H180L