



Maxim Integrated

DS1100M-30+

Número de peza:

DS1100M-30+

Fabricante / Marca:

Maxim Integrated

Descrición do produto

IC DELAY LINE 5TAP 30NS 8DIP

Follas de cálculo:

[PDF DS1100M-30+.pdf](#)

Estado de RoHS

 Libre de plomo / RoHS

Enviar desde

Hong Kong

Camiño de expedición

DHL/Fedex/TNT/UPS/EMS

[SOLICITUDE DE COTIZACIÓN](#)

A imaxe pode ser representación. Consulte as especificacións dos detalles do produto.













Especificacións de DS1100M-30+

NÚMERO DE PEZA	DS1100M-30+
FABRICANTE	Maxim Integrated
DESCRIPCIÓN	IC DELAY LINE 5TAP 30NS 8DIP
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Libre de plomo / RoHS
FOLLA DE DATOS	PDF DS1100M-30+.pdf
TENSIÓN - SUBMINISTRACIÓN	4.75 V ~ 5.25 V
TOQUE INCREMENTO	6ns
PAQUETE DE DISPOSITIVOS DE PROVEDOR	8-PDIP
SERIE	-
EMPAQUETADO	Tube
PAQUETE / CASO	8-DIP (0.300", 7.62mm)
TEMPERATURA DE OPERACIÓN	-40°C ~ 85°C
NÚMERO DE PASOS	5
NÚMERO DE ATRASOS INDEPENDENTES	1
TIPO DE MONTAXE	Through Hole
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	1 (Unlimited)
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Lead free / RoHS Compliant
FUNCIÓN	Nonprogrammable
DESCRIPCIÓN DETALLADA	Delay Line IC Nonprogrammable 5 Tap 30ns 8-DIP (0.300", 7.62mm)
RETRASO NO PRIMEIRO TOQUE	6ns
NÚMERO DE PARTE BASE	DS1100
RETRASOS TOTAIS DISPOÑIBLES	30ns

Etiquetas relacionadas

Maxim Integrated DS1100M-30+	Distribuidor DS1100M-30+	Provedor DS1100M-30+
Prezo DS1100M-30+	Imaxes DS1100M-30+	Imaxe DS1100M-30+
Ficha de datos DS1100M-30+ PDF	Descarga da folia de datos DS1100M-30+	Ficha de datos DS1100M-30+
Stock DS1100M-30+	Compre DS1100M-30+	Mercar Maxim Integrated DS1100M-30+
Maxim Integrated DS1100M-30+	Provedor Maxim Integrated	Distribuidor Maxim Integrated
Maxim Integrated DS1100M-30+		

Produtos relacionados

 <p>DS1100M-25+ Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 25NS 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>DS1100M-35 Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 35NS 8DIP En stock: Out stock</p> <p>RFQ</p>
 <p>DS1100M-300 Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 300NS 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>DS1100M-30 Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 30NS 8DIP En stock: Out stock</p> <p>RFQ</p>
 <p>DS1100M-40 Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 40NS 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>DS1100M-250 Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 250NS 8DIP En stock: Out stock</p> <p>RFQ</p>
 <p>DS1100M-35+ Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 35NS 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>DS1100M-200+ Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 200NS 8DIP En stock: Out stock</p> <p>RFQ</p>
 <p>DS1100M-300+ Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 300NS 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>DS1100M-25 Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 25NS 8DIP En stock: Out stock</p> <p>RFQ</p>
 <p>DS1100M-350+ Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 350NS 8DIP En stock: Out stock</p> <p>RFQ</p>	 <p>DS1100M-250+ Fabricantes: Maxim Integrated Descrición: IC DELAY LINE 5TAP 250NS 8DIP En stock: Out stock</p> <p>RFQ</p>