


P3P623S00BG-08TR

Número de peza: **P3P623S00BG-08TR**
 Descrición do produto: IC CLK EMI REDUCTION FREQ 8TSSOP
 Estado de RoHS: Libre de plomo / RoHS
 Follas de cálculo:  P3P623S00BG-08TR.pdf

Fabricante / Marca: AMI Semiconductor / ON Semiconductor
 Enviar desde: Hong Kong
 Camión de expedición: DHL/Fedex/TNT/UPS/EMS



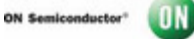

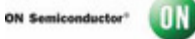

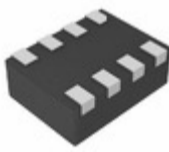





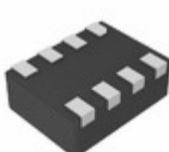









A imaxe pode ser representación.
 Consulte as especificacións para os detalles do produto.

 **ENVÍE SOLICITUDE** >

Detalles do produto

Número de peza	P3P623S00BG-08TR	Fabricante	AMI Semiconductor / ON Semiconductor
Descrición	IC CLK EMI REDUCTION FREQ 8TSSOP	Estado libre de chumbo / Estado RoHS	Libre de plomo / RoHS
Folla de datos	P3P623S00BG-08TR.pdf		
Tensión - Subministración	3 V ~ 3.6 V	Paquete de dispositivos de proveedor	8-TSSOP
Serie	Timing-Safe™	Ratio - Entrada: saída	1:8
Empaquetado	Tape & Reel (TR)	Paquete / caso	8-TSSOP (0.173", 4.40mm Width)
PLL	Yes	Saída	Clock
Outros nomes	ASM3P623S00BG-08-TR	Temperatura de operación	0°C ~ 70°C
Número de circuitos	1	Tipo de montaxe	Surface Mount
Nivel de sensibilidade á humidade (MSL)	1 (Unlimited)	Estado libre de chumbo / estado RoHS	Lead free / RoHS Compliant
Entrada	Clock	Frecuencia - Máx	50MHz
Divisor / multiplicador	No/No	Diferencial: entrada: saída	No/No
Número de parte base	P3*623S00		

Produtos relacionados

 <p>P3P2590AF-06OR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 6TSOP Descarga:  P3P2590AF-06OR.pdf</p> <p>RFQ</p>	 <p>P3P623S00BG-08SR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 8SOIC Descarga:  P3P623S00BG-08SR.pdf</p> <p>RFQ</p>
 <p>P3P73F01FG-08CR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 8WDFN</p> <p>RFQ</p>	 <p>P3P2043BG-08SR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK GEN EMI MODULATOR 8-SOIC</p> <p>RFQ</p>
 <p>P3P73U00AG-08-TT Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 8TSSOP Descarga:  P3P73U00AG-08-TT.pdf</p> <p>RFQ</p>	 <p>P3P25812AG-08SR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLOCK GEN 8-64MHZ 8-SOIC Descarga:  P3P25812AG-08SR.pdf</p> <p>RFQ</p>
 <p>P3P73U00AG-08CR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 8WDFN Descarga:  P3P73U00AG-08CR.pdf</p> <p>RFQ</p>	 <p>P3P25814AG-08SR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLOCK GEN 16-128MHZ 8-SOIC Descarga:  P3P25814AG-08SR.pdf</p> <p>RFQ</p>
 <p>P3P623S05BG-08TR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 8TSSOP Descarga:  P3P623S05BG-08TR.pdf</p> <p>RFQ</p>	 <p>P3P73F01FG-08TR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FREQ 8TSSOP</p> <p>RFQ</p>
 <p>P3P623S00EG-16TR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK EMI REDUCTION FRE 16TSSOP Descarga:  P3P623S00EG-16TR.pdf</p> <p>RFQ</p>	 <p>P3P622S01JG-08TR Fabricantes: AMI Semiconductor / ON Semiconductor Descrición: IC CLK GEN EMI MODULATOR 8-SOIC</p> <p>RFQ</p>

Etiquetas relacionadas

AMI Semiconductor / ON Semiconductor P3P623S00BG-08TR	Distribuidor P3P623S00BG-08TR	Proveedor P3P623S00BG-08TR
Prezo P3P623S00BG-08TR	Imaxes P3P623S00BG-08TR	P3P623S00BG-08TR Imaxe
P3P623S00BG-08TR PDF Ficha técnica	P3P623S00BG-08TR Descargar a folla de datos	Ficha técnica P3P623S00BG-08TR
P3P623S00BG-08TR Stock	Mercar P3P623S00BG-08TR	Mercar AMI Semiconductor / ON Semiconductor P3P623S00BG-08TR
AMI Semiconductor / ON Semiconductor P3P623S00BG-08TR	Proveedor AMI Semiconductor / ON Semiconductor	Distribuidor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor P3P623S00BG-08TR	ON Semiconductor P3P623S00BG-08TR	Aptina / ON Semiconductor P3P623S00BG-08TR
Catalyst Semiconductor / ON Semiconductor P3P623S00BG-08TR	PulseCore Semiconductor / ON Semiconductor P3P623S00BG-08TR	Sanyo Semiconductor / ON Semiconductor P3P623S00BG-08TR