



P1727AF-08SR

Nombor Bahagian: **P1727AF-08SR**
 Penerangan Produk: IC CLK EMI REDUCTION FREQ 8SOIC
 Status RoHS: Lead percuma / RoHS Compliant
 Helaian data: P1727AF-08SR.pdf

Pengilang / jenama: AMI Semiconductor / ON Semiconductor
 Kapal Dari: Hong Kong
 Cara Penghantaran: DHL/Fedex/TNT/UPS/EMS

HANTAR PERTANYAAN >

Gambar mungkin representasi.
 Lihat spesifikasi untuk perincian produk.

Maklumat produk

Nombor Bahagian	P1727AF-08SR	Pengeluar	AMI Semiconductor / ON Semiconductor
Penerangan	IC CLK EMI REDUCTION FREQ 8SOIC	Status Status Percuma / Rosh Status	Lead percuma / RoHS Compliant
Lembaran data	P1727AF-08SR.pdf		
Voltan - Bekalan	3 V ~ 3.6 V	Jenis	Fanout Buffer (Distribution), Spread Spectrum Clock Generator
Pembekal Peranti Pakej	8-SOIC	Siri	-
Nisbah - Input: Output	1:2	pembungkusan	Tape & Reel (TR)
Pakej / Kes	8-SOIC (0.154", 3.90mm Width)	PLL	Yes
Pengeluaran	Clock	Suhu Operasi	0°C ~ 70°C
Bilangan Circuits	1	pemasangan Jenis	Surface Mount
Tahap Sensitiviti Lembapan (MSL)	1 (Unlimited)	Status Status Percuma / Rosh Status	Lead free / RoHS Compliant
Input	Clock	Kekerapan - Max	40MHz
Divider / Multiplier	Yes/No	Berbeza - Input: Output	No/No
Nombor Bahagian Asas	P1727		

Produk Berkaitan

<p>P170SPD-QA13BR100K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SPD-QA13BR100K.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>P170SPD-QC20BR200K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SPD-QC20BR200K.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>P170SPD-QC20B200K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SPD-QC20B200K.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>P170SPD-FC15BR10K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SPD-FC15BR10K.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>P174SAHP4-12 Pengilang: Conxall / Switchcraft Penerangan: 4SCKT MINI-MIZER PNL PVC 12" Muat turun: P174SAHP4-12.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>P170SP1-QC20BR1K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SP1-QC20BR1K.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>P1744 Pengilang: Laird Technologies - Antennas Penerangan: RF ANT 172MHZ YAGI UHF BRKT MT Muat turun: P1744.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>P170SP1-QC15BR10K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SP1-QC15BR10K.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>P1715LNL Pengilang: Pulse Electronics Corporation Penerangan: FIXED IND 1.81UH 14.3A 5 MOHM TH Muat turun: P1715LNL.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>P170SPD-C15BR10K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SPD-C15BR10K.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>P170SPD-QC15BR10K Pengilang: BI Technologies / TT Electronics Penerangan: POTENTIOMETER Muat turun: P170SPD-QC15BR10K.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>P173 Pengilang: Electroswitch Penerangan: DIAL PLATE 1-23 DIGIT 1.87"DIA Muat turun: P173.pdf</p> <p><input type="button" value="RFQ"/></p>

Tag berkaitan

- | | | |
|--|---|--|
| AMI Semiconductor / ON Semiconductor P1727AF-08SR | Pengedar P1727AF-08SR | Pembekal P1727AF-08SR |
| Harga P1727AF-08SR | Gambar P1727AF-08SR | Gambar P1727AF-08SR |
| Lembaran Data PDF P1727AF-08SR | Lembaran Data Muat turun P1727AF-08SR | Lembaran Data P1727AF-08SR |
| Saham P1727AF-08SR | Beli P1727AF-08SR | Beli AMI Semiconductor / ON Semiconductor P1727AF-08SR |
| AMI Semiconductor / ON Semiconductor P1727AF-08SR | Pembekal AMI Semiconductor / ON Semiconductor | Pengedar AMI Semiconductor / ON Semiconductor |
| AMI Semiconductor / ON Semiconductor P1727AF-08SR | ON Semiconductor P1727AF-08SR | Aptina / ON Semiconductor P1727AF-08SR |
| Catalyst Semiconductor / ON Semiconductor P1727AF-08SR | PulseCore Semiconductor / ON Semiconductor P1727AF-08SR | Sanyo Semiconductor / ON Semiconductor P1727AF-08SR |