

NCP1607BDR2G

Número da peça: **NCP1607BDR2G**
 Descrição do Produto: IC PFC CONTROLLER CRM 8SOIC
 Status de RoHS: Sem chumbo / acordo com RoHS
 Folhas de dados: [NCP1607BDR2G.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

Número da peça	NCP1607BDR2G	Fabricante	AMI Semiconductor / ON Semiconductor
Descrição	IC PFC CONTROLLER CRM 8SOIC	Status sem chumbo / Status RoHS	Sem chumbo / acordo com RoHS
Ficha de dados	NCP1607BDR2G.pdf		
Tensão - Fornecimento	9.5 V ~ 20 V	Embalagem do dispositivo fornecedor	8-SOIC
Série	-	Embalagem	Original-Reel®
Caixa / Gabinete	8-SOIC (0.154", 3.90mm Width)	Outros nomes	NCP1607BDR2GOSDKR
Temperatura de operação	-40°C ~ 125°C	Tipo de montagem	Surface Mount
Nível de sensibilidade à umidade (MSL)	1 (Unlimited)	Modo	Critical Conduction (CRM)
Status sem chumbo / status de RoHS	Lead free / RoHS Compliant	Frequência - Switching	-
Descrição detalhada	PFC IC Critical Conduction (CRM) 8-SOIC	Atual - Startup	23.5µA
Número da peça base	NCP1607		

produtos relacionados

 <p>NCP1608BDR2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC PFC CTRLR/PRECONVERTER 8-SOIC Download: NCP1608BDR2G.pdf</p> <p>RFQ</p>	 <p>NCP1606ADR2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC POWER FACTOR CONTROLLER 8SOIC Download: NCP1606ADR2G.pdf</p> <p>RFQ</p>
 <p>NCP160AFCS180T2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC REG LINEAR 1.8V 250MA 4WLCSP Download: NCP160AFCS180T2G.pdf</p> <p>RFQ</p>	 <p>NCP1606BOOSTGEVB Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: EVAL BOARD FOR NCP1606BOOSTG Download: NCP1606BOOSTGEVB.pdf</p> <p>RFQ</p>
 <p>NCP160AFCS280T2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC REG LINEAR 2.8V 250MA 4WLCSP Download: NCP160AFCS280T2G.pdf</p> <p>RFQ</p>	 <p>NCP1608BOOSTGEVB Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: BOARD EVAL NCP1608 100W BOOST Download: NCP1608BOOSTGEVB.pdf</p> <p>RFQ</p>
 <p>NCP1606BDR2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC POWER FACTOR CONTROLLER 8SOIC Download: NCP1606BDR2G.pdf</p> <p>RFQ</p>	 <p>NCP1607BOOSTGEVB Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: BOARD EVAL NCP1607 100W BOOST Download: NCP1607BOOSTGEVB.pdf</p> <p>RFQ</p>
 <p>NCP1605LCDTVGEVB Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: BOARD EVAL NCP1605/1396 Download: NCP1605LCDTVGEVB.pdf</p> <p>RFQ</p>	 <p>NCP1606BPG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC CTRLR PWR FACTOR 0.5V 8-DIP Download: NCP1606BPG.pdf</p> <p>RFQ</p>
 <p>NCP160AFCS250T2G Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC REG LINEAR 2.5V 250MA 4WLCSP Download: NCP160AFCS250T2G.pdf</p> <p>RFQ</p>	 <p>NCP1606APG Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC CTRLR PWR FACTOR 1.7V 8-DIP Download: NCP1606APG.pdf</p> <p>RFQ</p>

Tags relacionadas

AMI Semiconductor / ON Semiconductor NCP1607BDR2G	Distribuidor NCP1607BDR2G	Fornecedor NCP1607BDR2G
Preço NCP1607BDR2G	Imagens NCP1607BDR2G	Imagem NCP1607BDR2G
Folha de Dados NCP1607BDR2G PDF	NCP1607BDR2G Download Datasheet	Folha de Dados NCP1607BDR2G
Estoque NCP1607BDR2G	Compre NCP1607BDR2G	Compre AMI Semiconductor / ON Semiconductor NCP1607BDR2G
AMI Semiconductor / ON Semiconductor NCP1607BDR2G	Fornecedor AMI Semiconductor / ON Semiconductor	Distribuidor AMI Semiconductor / ON Semiconductor
AMI Semiconductor / ON Semiconductor NCP1607BDR2G	ON Semiconductor NCP1607BDR2G	Aptina / ON Semiconductor NCP1607BDR2G
Catalyst Semiconductor / ON Semiconductor NCP1607BDR2G	PulseCore Semiconductor / ON Semiconductor NCP1607BDR2G	Sanyo Semiconductor / ON Semiconductor NCP1607BDR2G