


PACUSB-D2YB5R

Número da peça: **PACUSB-D2YB5R**
 Descrição do Produto: IC USB TERMINATOR 1CHAN SC70-6
 Status de RoHs: Sem chumbo / acordo com RoHS
 Folhas de dados:  PACUSB-D2YB5R.pdf

Fabricante / Marca: AMI Semiconductor / ON Semiconductor
 Navio De: Hong Kong
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS





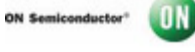















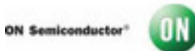





A imagem pode ser representação.
 Consulte as especificações para obter detalhes do produto.

 **ENVIAR CONSULTA** >

Detalhes do produto

Número da peça	PACUSB-D2YB5R	Fabricante	AMI Semiconductor / ON Semiconductor
Descrição	IC USB TERMINATOR 1CHAN SC70-6	Status sem chumbo / Status RoHS	Sem chumbo / acordo com RoHS
Ficha de dados	PACUSB-D2YB5R.pdf		
Tensão - Fornecimento	5V	Digitar	USB
Embalagem do dispositivo fornecedor	SC-70-5	Série	-
Embalagem	Tape & Reel (TR)	Caixa / Gabinete	5-TSSOP, SC-70-5, SOT-353
Temperatura de operação	-40°C ~ 85°C	Número de terminações	1
Tipo de montagem	Surface Mount	Nível de sensibilidade à umidade (MSL)	1 (Unlimited)
Status sem chumbo / status de RoHS	Lead free / RoHS Compliant	Descrição detalhada	USB Terminator 1 Terminations SC-70-5
Número da peça base	PACUSB-D*		

produtos relacionados

 <p>PACUSB-D1Y5R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SOT23-5 Download:  PACUSB-D1Y5R.pdf</p> <p>RFQ</p>	 <p>PACUSB-U3R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SC70-6 Download:  PACUSB-U3R.pdf</p> <p>RFQ</p>
 <p>PACUSB-D1YB5R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SC70-6 Download:  PACUSB-D1YB5R.pdf</p> <p>RFQ</p>	 <p>PACSZ1284-04QR Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: FILTER RC ESD SMD Download:  PACSZ1284-04QR.pdf</p> <p>RFQ</p>
 <p>PACSR48010S Fabricantes: Delta Electronics Descrição: 500W, AC/DC, 85-265VIN, 48VOUT Download:  PACSR48010S.pdf</p> <p>RFQ</p>	 <p>PACSR48006S Fabricantes: Delta Electronics Descrição: 300W, AC/DC, 85-265VIN, 48VOUT Download:  PACSR48006S.pdf</p> <p>RFQ</p>
 <p>PACUSB-U1R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SC70-6 Download:  PACUSB-U1R.pdf</p> <p>RFQ</p>	 <p>PACUSB-U3Y6R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SOT23-6 Download:  PACUSB-U3Y6R.pdf</p> <p>RFQ</p>
 <p>PACUSB-U2R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SC70-6 Download:  PACUSB-U2R.pdf</p> <p>RFQ</p>	 <p>PACUSB-U2Y6R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SOT23-6 Download:  PACUSB-U2Y6R.pdf</p> <p>RFQ</p>
 <p>PACUSBVB-D1Y6R Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: IC USB TERMINATOR 1CHAN SOT23-6 Download:  PACUSBVB-D1Y6R.pdf</p> <p>RFQ</p>	 <p>PACSZ1284-02QR Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: FILTER RC ESD SMD Download:  PACSZ1284-02QR.pdf</p> <p>RFQ</p>

Tags relacionadas

- AMI Semiconductor / ON Semiconductor PACUSB-D2YB5R
- Preço PACUSB-D2YB5R
- Folha de Dados PACUSB-D2YB5R PDF
- Estoque PACUSB-D2YB5R
- AMI Semiconductor / ON Semiconductor PACUSB-D2YB5R
- AMI Semiconductor / ON Semiconductor PACUSB-D2YB5R
- Catalyst Semiconductor / ON Semiconductor PACUSB-D2YB5R
- Distribuidor PACUSB-D2YB5R
- Imagens PACUSB-D2YB5R
- PACUSB-D2YB5R Download Datasheet
- Compre PACUSB-D2YB5R
- Fornecedor AMI Semiconductor / ON Semiconductor
- ON Semiconductor PACUSB-D2YB5R
- PulseCore Semiconductor / ON Semiconductor PACUSB-D2YB5R
- Fornecedor PACUSB-D2YB5R
- Imagem PACUSB-D2YB5R
- Folha de Dados PACUSB-D2YB5R
- Compre AMI Semiconductor / ON Semiconductor PACUSB-D2YB5R
- Distribuidor AMI Semiconductor / ON Semiconductor
- Aptina / ON Semiconductor PACUSB-D2YB5R
- Sanyo Semiconductor / ON Semiconductor PACUSB-D2YB5R