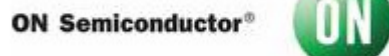


FOD8343TR2

Número da peça: **FOD8343TR2**
 Descrição do Produto: OPTOISO 5KV 1CH GATE DRIVER 6SOP
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS

Fabricante / Marca: AMI Semiconductor / ON Semiconductor
 Navio De: Hong Kong
 Folhas de dados:  FOD8343TR2.pdf



























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

 ENVIAR CONSULTA >

Detalhes do produto

Número da peça	FOD8343TR2	Fabricante	AMI Semiconductor / ON Semiconductor
Descrição	OPTOISO 5KV 1CH GATE DRIVER 6SOP	Status sem chumbo / Status RoHS	
Ficha de dados	FOD8343TR2.pdf		
Tensão - Fornecimento	10 V ~ 30 V	Tensão - Isolamento	5000Vrms
Voltagem - Avanço (Vf) (Tipo)	1.5V	Tecnologia	Optical Coupling
Série	-	Aumento / tempo de queda (típico)	38ns, 24ns
Distorção de largura de pulso (máx.)	65ns	Atraso de propagação tpLH / tpHL (Max)	210ns, 210ns
Temperatura de operação	-40°C ~ 100°C	Número de canais	1
Tempo de entrega padrão do fabricante	8 Weeks	Descrição detalhada	4A Gate Driver Optical Coupling 5000Vrms 1 Channel
Atual - de saída de pico	4A	Atual - Saída Alto, Baixo	3A, 3A
Corrente - Avanço DC (Se) (Máx.)	25mA	Imunidade Transiente em Modo Comum (Min)	50kV/μs
aprovações	UR		

produtos relacionados

 <p>FOD8343R2 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 6SOP Download:  FOD8343R2.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>FOD8383R2V Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 5SOP Download:  FOD8383R2V.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>FOD8342TR2V Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 6SOP Download:  FOD8342TR2V.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>FOD8343 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 6SOP Download:  FOD8343.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>FOD8384 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 5SOP Download:  FOD8384.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>FOD8383V Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 5SOP Download:  FOD8383V.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>FOD8384R2 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 5SOP Download:  FOD8384R2.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>FOD8342TR2 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 6SOP Download:  FOD8342TR2.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>FOD8342T Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 6SOP Download:  FOD8342T.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>FOD8383R2 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 5SOP Download:  FOD8383R2.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>FOD8383 Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 5SOP Download:  FOD8383.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>FOD8343T Fabricantes: AMI Semiconductor / ON Semiconductor Descrição: OPTOISO 5KV 1CH GATE DRIVER 6SOP Download:  FOD8343T.pdf</p> <p><input type="button" value="RFQ"/></p>

Tags relacionadas

- AMI Semiconductor / ON Semiconductor FOD8343TR2
- Preço FOD8343TR2
- Folha de Dados FOD8343TR2 PDF
- Estoque FOD8343TR2
- AMI Semiconductor / ON Semiconductor FOD8343TR2
- AMI Semiconductor / ON Semiconductor FOD8343TR2
- Catalyst Semiconductor / ON Semiconductor FOD8343TR2
- Distribuidor FOD8343TR2
- Imagens FOD8343TR2
- FOD8343TR2 Download Datasheet
- Compre FOD8343TR2
- Fornecedor AMI Semiconductor / ON Semiconductor
- ON Semiconductor FOD8343TR2
- PulseCore Semiconductor / ON Semiconductor FOD8343TR2
- Fornecedor FOD8343TR2
- Imagem FOD8343TR2
- Folha de Dados FOD8343TR2
- Compre AMI Semiconductor / ON Semiconductor FOD8343TR2
- Distribuidor AMI Semiconductor / ON Semiconductor
- Aptina / ON Semiconductor FOD8343TR2
- Sanyo Semiconductor / ON Semiconductor FOD8343TR2