



6N1135-X006

Varenummer: **6N1135-X006**
 Produkt beskrivelse: OPTOISO 5.3KV TRANS W/BASE 8DIP
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: 6N1135-X006.pdf

Producent / Mærke: Vishay / Semiconductor - Opto Division
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

SEND FORESPØRGSEL >

Billedet kan være representation.
 Se specifikationer for produktoplysninger.

Produktoplysninger

Varenummer	6N1135-X006	Fabrikant	Vishay / Semiconductor - Opto Division
Beskrivelse	OPTOISO 5.3KV TRANS W/BASE 8DIP	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	6N1135-X006.pdf		
Spænding - Udgang (Max)	15V	Spænding - Isolering	5300Vrms
Spænding - Videre send (Vf) (Typ)	1.6V	Vce Mætning (Max)	-
Tænd / sluk tid (type)	300ns, 300ns	Leverandør Device Package	8-DIP
Serie	-	Stigning / Falltid (Typ)	-
Emballage	Tube	Pakke / tilfælde	8-DIP (0.400", 10.16mm)
Output Type	Transistor with Base	Driftstemperatur	-55°C ~ 100°C
Antal kanaler	1	Monteringstype	Through Hole
Fugtfølsomhedsniveau (MSL)	1 (Unlimited)	Blyfri Status / RoHS Status	Lead free / RoHS Compliant
Input Type	DC	Detaljeret beskrivelse	Optoisolator Transistor with Base Output 5300Vrms 1 Channel 8-DIP
Nuværende overførselsforhold (Min)	7% @ 16mA	Nuværende Overførsels Ratio (Max)	-
Nuværende - Output / Channel	8mA	Nuværende - DC Forward (If) (Max)	25mA
Basenummer	6N1135		

Relaterede produkter

<p>6N134#100 producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV 2CH OPEN COL 16SMD Hent: 6N134#100.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>6N1136 producenter: Vishay / Semiconductor - Opto Division Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 8DIP Hent: 6N1136.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>6N1135 producenter: Vishay / Semiconductor - Opto Division Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 8DIP Hent: 6N1135.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>6N134/883B#200 producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV 2CH OPEN COL 16DIP Hent: 6N134/883B#200.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>6N1136-X009T producenter: Vishay / Semiconductor - Opto Division Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 8SMD Hent: 6N1136-X009T.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>6N1136-X006 producenter: Vishay / Semiconductor - Opto Division Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 8DIP Hent: 6N1136-X006.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>6N134 producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV 2CH OPEN COL 16DIP Hent: 6N134.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>6N134/883B#100 producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV 2CH OPEN COL 16SMD Hent: 6N134/883B#100.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>6N134/883B producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV 2CH OPEN COL 16DIP Hent: 6N134/883B.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>6N134#300 producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV OPEN COLL 16DIP GW Hent: 6N134#300.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>6N134#200 producenter: Avago Technologies (Broadcom Limited) Beskrivelse: OPTOISO 1.5KV 2CH OPEN COL 16DIP Hent: 6N134#200.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>6N1135-X009T producenter: Vishay / Semiconductor - Opto Division Beskrivelse: OPTOISO 5.3KV TRANS W/BASE 8SMD Hent: 6N1135-X009T.pdf</p> <p><input type="button" value="RFQ"/></p>

Relaterede tags

- Vishay / Semiconductor - Opto Division 6N1135-X006
- 6N1135-X006 Pris
- 6N1135-X006 PDF-datablad
- 6N1135-X006 Lager
- Vishay / Semiconductor - Opto Division 6N1135-X006
- Vishay / Semiconductor - Opto Division 6N1135-X006
- 6N1135-X006-distributør
- 6N1135-X006-billeder
- 6N1135-X006 Download datablad
- Køb 6N1135-X006
- Vishay / Semiconductor - Opto Division Leverandør
- 6N1135-X006 leverandør
- 6N1135-X006-billede
- 6N1135-X006-datablad
- Køb Vishay / Semiconductor - Opto Division 6N1135-X006
- Vishay / Semiconductor - Opto Division-distributør