



## DR-WLS1270-EV

Varenummer: **DR-WLS1270-EV**  
 Produkt beskrivelse: KIT EVAL FOR WLS1270  
 RoHs Status: Blyfri / RoHS-kompatibel  
 Dataark:

Producent / Mærke: Murata Electronics  
 Skib fra: Hong Kong  
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

**SEND FORESPØRGSEL** >

### Produktoplysninger

<b>Varenummer</b>	DR-WLS1270-EV	<b>Fabrikant</b>	Murata Electronics
<b>Beskrivelse</b>	KIT EVAL FOR WLS1270	<b>Blyfri Status / RoHS Status</b>	Blyfri / RoHS-kompatibel
<b>Datablad</b>			
<b>Type</b>	Transceiver; 802.11 b/g/n (Wi-Fi, WiFi, WLAN)	<b>Medfølgende indhold</b>	Board(s)
<b>Serie</b>	-	<b>Andre navne</b>	583-1186 DRWLS1270EV
<b>Fugtfølsomhedsniveau (MSL)</b>	1 (Unlimited)	<b>Blyfri Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>Frekvens</b>	2.4GHz	<b>Til brug med / relaterede produkter</b>	WLS1270

### Relaterede produkter

<p><b>DR-UPS40</b>                  producenter: MEAN WELL                  Beskrivelse: UPS 24V 40A DIN RAIL                  Hent: <a href="#">DR-UPS40.pdf</a></p> <p><input type="button" value="RFQ"/></p>	<p><b>DR-WLS1271L-EV</b>                  producenter: Murata Electronics                  Beskrivelse: KIT EVAL FOR WLS1271L</p> <p><input type="button" value="RFQ"/></p>
<p><b>DR-SC24-1-0001</b>                  producenter: JAE Electronics, Inc.                  Beskrivelse: CONTACTS FOR THE DR SERIES</p> <p><input type="button" value="RFQ"/></p>	<p><b>DR-TRC101-315-DK</b>                  producenter: Murata Electronics                  Beskrivelse: RFIC TRANCEIVER DEVELOPMENT KIT                  Hent: <a href="#">DR-TRC101-315-DK.pdf</a></p> <p><input type="button" value="RFQ"/></p>
<p><b>DR-SC20-1-7000</b>                  producenter: JAE Electronics, Inc.                  Beskrivelse: CONN SOCKET CRIMP 20-24AWG                  Hent: <a href="#">DR-SC20-1-7000.pdf</a></p> <p><input type="button" value="RFQ"/></p>	<p><b>DR-TRC102-433-DK</b>                  producenter: Murata Electronics                  Beskrivelse: RFIC TRANCEIVER DEVELOPMENT KIT                  Hent: <a href="#">DR-TRC102-433-DK.pdf</a></p> <p><input type="button" value="RFQ"/></p>
<p><b>DR-SC24-1-7000</b>                  producenter: JAE Electronics, Inc.                  Beskrivelse: CONN SOCKET CRIMP 24-28AWG                  Hent: <a href="#">DR-SC24-1-7000.pdf</a></p> <p><input type="button" value="RFQ"/></p>	<p><b>DR-SC20A-1-7000</b>                  producenter: JAE Electronics, Inc.                  Beskrivelse: CONN SOCKET CRIMP 20-24AWG</p> <p><input type="button" value="RFQ"/></p>
<p><b>DR-TRC105-403-DK</b>                  producenter: Murata Electronics                  Beskrivelse: DEV KIT TRC105                  Hent: <a href="#">DR-TRC105-403-DK.pdf</a></p> <p><input type="button" value="RFQ"/></p>	<p><b>DR-TRC102-915-DK</b>                  producenter: Murata Electronics                  Beskrivelse: RFIC TRANCEIVER DEVELOPMENT KIT                  Hent: <a href="#">DR-TRC102-915-DK.pdf</a></p> <p><input type="button" value="RFQ"/></p>
<p><b>DR-TRC102-868-DK</b>                  producenter: Murata Electronics                  Beskrivelse: RFIC TRANCEIVER DEVELOPMENT KIT                  Hent: <a href="#">DR-TRC102-868-DK.pdf</a></p> <p><input type="button" value="RFQ"/></p>	<p><b>DR-RDN20</b>                  producenter: B+B SmartWorx, Inc.                  Beskrivelse: REDUNDANCY MOD FOR AC DC CNVTR                  Hent: <a href="#">DR-RDN20.pdf</a></p> <p><input type="button" value="RFQ"/></p>

### Relaterede tags

- Murata Electronics DR-WLS1270-EV
- DR-WLS1270-EV Pris
- DR-WLS1270-EV PDF-datablad
- DR-WLS1270-EV Lager
- Murata Electronics DR-WLS1270-EV
- Murata Electronics DR-WLS1270-EV
- TOKO / Murata DR-WLS1270-EV
- DR-WLS1270-EV-distributør
- DR-WLS1270-EV-billeder
- DR-WLS1270-EV Download datablad
- Køb DR-WLS1270-EV
- Murata Electronics Leverandør
- MURATA DR-WLS1270-EV
- DR-WLS1270-EV leverandør
- DR-WLS1270-EV-billede
- DR-WLS1270-EV-datablad
- Køb Murata Electronics DR-WLS1270-EV
- Murata Electronics-distributør
- Murata Electronics North America DR-WLS1270-EV