



## MLX90333EDC-BCH-100-TU

Inombolo yendawo:	MLX90333EDC-BCH-100-TU
Umkhiqizi / Umshicileli:	Melexis
Ingcaciso yeMveliso	SENSOR LINEAR SPI 8SOIC
Maxwebhu:	<a href="#">1.MLX90333EDC-BCH-100-TU.pdf</a> <a href="#">2.MLX90333EDC-BCH-100-TU.pdf</a>
RoHS Imeko	Ukukhokela mahala / RoHS Ukuthobela
Umkhumbi	ehong Kong
Indlela yokuthunyelwa	DHL/Fedex/TNT/UPS/EMS

**ISICELO**  
**SESIKATSHULWA**

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.

### Iinkcukacha zeMLX90333EDC-BCH-100-TU

INOMBOLO YENDAWO	MLX90333EDC-BCH-100-TU
UMENZI	Melexis
INKCAZO	SENSOR LINEAR SPI 8SOIC
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Ukukhokela mahala / RoHS Ukuthobela
ISHITI YEDATHA	<a href="#">1.MLX90333EDC-BCH-100-TU.pdf</a> <a href="#">2.MLX90333EDC-BCH-100-TU.pdf</a>
UKUNIKEZELA NGEEVOTSI	4.5 V ~ 5.5 V
TE KNOLOJI	Hall Effect
IPHAKHEJI YECANDELO LENKONZO	8-SOIC
UCHUNGECHUNGE	Triaxis®
UKWAHLULA	20mT ~ 70mT (X,Y), 24mT ~ 140mT (Z)
ISIGQIBO	12 b
PACKAGING	Tube
IPHAKHEJI / IIMEKO	8-SOIC (0.154", 3.90mm Width)
UHLOBO LOHLOBO	SPI
UKUSHISA OKUSEBENZAYO	-40°C ~ 85°C (TA)
INQANABA LOKUSONDEZA UBUNINZI (MSL)	3 (168 Hours)
IXESHA LENKQUBO YENKOKELI YEHLABATHI	29 Weeks
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Lead free / RoHS Compliant
IIMBONAKALO	Programmable
INKCAZO ECACILEYO	Hall Effect Sensor X, Y, Z Axis 8-SOIC
UKUNIKEZELWA KWANGOKU (UMAX)	16mA
I-CURRENT-OUTPUT (MAX)	30mA
BANDWIDTH	-
AXIS	X, Y, Z

### Amanqaku afanayo

Melexis MLX90333EDC-BCH-100-TU	Umhambisi we-MLX90333EDC-BCH-100-TU	Umboneleli we-MLX90333EDC-BCH-100-TU
Ixabiso le-MLX90333EDC-BCH-100-TU	Imifanekiso ye-MLX90333EDC-BCH-100-TU	Umfanekiso we-MLX90333EDC-BCH-100-TU
Idatha ye-MLX90333EDC-BCH-100-TU yePD	I-MLX90333EDC-BCH-100-TU Khuphela iDatasheet	Idatha ye-MLX90333EDC-BCH-100-TU
Ivenkile ye-MLX90333EDC-BCH-100-TU	Thenga iMLX90333EDC-BCH-100-TU	Thenga iMelexis MLX90333EDC-BCH-100-TU
Melexis MLX90333EDC-BCH-100-TU	Umboneleli we-Melexis	Umhambisi we-Melexis
Melexis MLX90333EDC-BCH-100-TU	Melexis Microelectronic Systems MLX90333EDC-BCH-100-TU	Melexis Technologies NV MLX90333EDC-BCH-100-TU

### Iimveliso ezihambelanayo

<p><b>MLX90333EDC-BCT-000-RE</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 8SOIC Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>	<p><b>MLX90329LDC-DBA-000-SP</b> Abavelisi: Melexis Inkcazo: AUTOMOTIVE SENSOR INTERFACE Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>
<p><b>MLX90333EDC-BCT-000-SP</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 8SOIC Ikhona evenkileni: 33 pcs</p> <p style="text-align: center;"><b>RFQ</b></p>	<p><b>MLX90333EGO-BCH-000-RE</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 16TSSOP Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>
<p><b>MLX90333EGO-BCH-000-TU</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 16TSSOP Ikhona evenkileni: 445 pcs</p> <p style="text-align: center;"><b>RFQ</b></p>	<p><b>MLX90333EDC-BCH-100-RE</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR SPI 8SOIC Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>
<p><b>MLX90333EGO-BCH-000-SP</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 16TSSOP Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>	<p><b>MLX90333EDC-BCH-000-SP</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 8SOIC Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>
<p><b>MLX90333EDC-BCH-100-SP</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR SPI 8SOIC Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>	<p><b>MLX90333EDC-BCT-000-TU</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 8SOIC Ikhona evenkileni: 965 pcs</p> <p style="text-align: center;"><b>RFQ</b></p>
<p><b>MLX90333EDC-BCH-000-RE</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 8SOIC Ikhona evenkileni: Out stock</p> <p style="text-align: center;"><b>RFQ</b></p>	<p><b>MLX90333EDC-BCH-000-TU</b> Abavelisi: Melexis Inkcazo: SENSOR LINEAR ANALOG/PWM 8SOIC Ikhona evenkileni: 531 pcs</p> <p style="text-align: center;"><b>RFQ</b></p>