
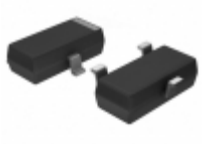

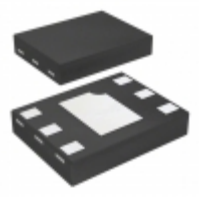


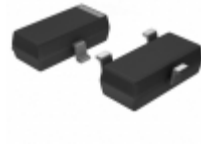


	<h2 style="color: red;">MLX92213ELD-AAA-000-RE</h2>	
	Hersteller-Teilenummer:	MLX92213ELD-AAA-000-RE
	Hersteller / Marke:	Melexis
	Teil der Beschreibung:	MAGNETIC SWITCH LATCH 6UTQFN
Image may be representation. See specs for product details.	Datenblätter:	1.MLX92213ELD-AAA-000-RE.pdf 2.MLX92213ELD-AAA-000-RE.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1822 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	MLX92213ELD-AAA-000-RE
Hersteller	Melexis
Beschreibung	MAGNETIC SWITCH LATCH 6UTQFN
Kategorie	Sensoren, Transducer > Magnetische Sensoren-
Teilstatus	1822 pcs Stock
Serie	-
Technologie	Hall Effect
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabetyp	Push-Pull
Eigenschaften	-
Verpackung / Gehäuse	6-XDFDN Exposed Pad
Polarisation	South Pole
Supplier Device-Gehäuse	6-UTQFN (1.5x2)
Spannungsversorgung	1.6 V ~ 3.6 V
Funktion	Latch
Strom - Versorgung (Max)	86µA
Erfassungsbereich	5mT Trip, -5mT Release
Testbedingung	-40°C ~ 85°C
Strom - Ausgabe (max)	10mA
Verpackung	Tape & Reel (TR)

MLX92213ELD-AAA-000-RE ist neu im Original, Suche MLX92213ELD-AAA-000-RE Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MLX92213ELD-AAA-000-RE Melexis mit Garantie und Vertrauen. Anfrage MLX92213ELD-AAA-000-RE: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MLX92212LSE-ABA-000-RE Melexis MAGNETIC SWITCH UNIPOLAR TSOT-3</p>	 <p>MLX92212LSE-AAA-000-SP Melexis IC HALL EFFECT SWITCH TSOT23</p>	 <p>MLX92213ELD-AAA-000-SP Melexis MAGNETIC SWITCH LATCH 6UTQFN</p>	 <p>MLX92215LSE-ACA-000-SP Melexis CONSUMER LATCH</p>
 <p>MLX92215LSE-AAA-000-RE Melexis IC HALL EFFECT LATCH</p>	 <p>MLX92215LSE-ACA-000-RE Melexis IC HALL EFFECT LATCH</p>	 <p>MLX92211LUA-BAA-015-SP Melexis MAGNETIC SWITCH LATCH TO92-3</p>	 <p>MLX92212LSE-AAA-000-RE Melexis MAGNETIC SWITCH LATCH TSOT-3</p>

heiße Teile

Mehr

- | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| ⊕ MLX36102C | ➔ MLX36104A | ➔ MLX36104B | D MLX36105A | ➔ MLX71121A |
| ⊕ MLX71121CLQ-AAA-000-TU | ⊕ MLX71122RLQ | D MLX75002K | ➔ MLX75005E | ➔ MLX75305KXD-ABA-000-RE |
| ⊕ MLX80001KLQ-BAA-001-RE | ⊕ MLX80020KDC-BBA-000-RE | ⊕ MLX80050KDC | ➔ MLX90130 | ➔ MLX90216GS |
| D MLX90216HV | ⊕ MLX90217LUA | ⊕ MLX90222ESO | ⊕ MLX90242ESE-GAA-000-RE | ➔ MLX90245AC |
| ➔ MLX90247C | ➔ MLX90248 | ⊕ MLX90248BE | ⊕ MLX90248DB | ➔ MLX90248E |
| ➔ MLX90248ESE | ➔ MLX90248ESE-EBA-000-RE | D MLX90248ESO | ⊕ MLX90251LVA-FAA-280-CR | ⊕ MLX90254LVA-BBA-000-RE |
| ⊕ MLX90255BAR | D MLX90255BCR | ➔ MLX90277F | ➔ MLX90279BA | ➔ MLX90283AC |
| ⊕ MLX90287LZC-AAA-000-RX | ⊕ MLX90308LDF-DAA-000 | ➔ MLX90313AC | ➔ MLX90316KDC-BCG | ➔ MLX90316KDC-BDG |
| ⊕ MLX90316KDC-BDG-SPI | ⊕ MLX90316LDC-BCS-000 | ⊕ MLX90316LDC-BCS-000-RE | D MLX90360EGO-ACD-000-RE | ➔ MLX90363KDC-ABB |
| ➔ MLX90365KDC-ABD-000-RE | ⊕ MLX90809 | ⊕ MLX90809LXG-EAD-000-RE | ⊕ MLX92211LSE-AAA-000-RE | ➔ MLX92211LSECT-ND |