




LAPIS Semiconductor

## BU52078GWZ-E2

Număr parc:	BU52078GWZ-E2
Producator / Marca:	LAPIS Semiconductor
Descrierea produsului	OMNIPOLAR DETECTION HALL IC
Foi de date:	<a href="#">1.BU52078GWZ-E2.pdf</a> <a href="#">2.BU52078GWZ-E2.pdf</a>
Statutul RoHS	 Plăcută fără plumb / Compliant cu RoHS
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

[CERERE DE OFERTĂ](#)

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.

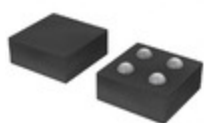











### Specificațiile BU52078GWZ-E2

NUMĂR PARC	BU52078GWZ-E2
PRODUCĂTOR	LAPIS Semiconductor
DESCRIERE	OMNIPOLAR DETECTION HALL IC
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcută fără plumb / Compliant cu RoHS
FIȘA CU DATE	<a href="#">1.BU52078GWZ-E2.pdf</a> <a href="#">2.BU52078GWZ-E2.pdf</a>
TIP	Digital Magnetometer
SERIE	-
REZOLUȚIE	-
PACHET / CAZ	4-XFBGA, CSPBGA
ALTE NUME	BU52078GWZ-E2DKR
TEMPERATURA DE OPERARE	-40°C ~ 85°C
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
INTERVAL DE MĂSURARE	-
PRODUCĂTOR STANDARD TIMP DE PLUMB	17 Weeks
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
INTERFAȚĂ	-
PENTRU MĂSURARE	Heading
DESCRIERE DETALIATA	Compass X, Y 4-XFBGA, CSPBGA
AXĂ	X, Y

### Etichete asemănătoare

LAPIS Semiconductor BU52078GWZ-E2	Distribuitoare BU52078GWZ-E2	Furnizori BU52078GWZ-E2
Pret BU52078GWZ-E2	Poze BU52078GWZ-E2	Imagine BU52078GWZ-E2
Fisa de date PDF BU52078GWZ-E2	Fișă de date pentru descărcare BU52078GWZ-E2	Fisa de date BU52078GWZ-E2
Stocul BU52078GWZ-E2	Cumpărați BU52078GWZ-E2	Cumpără LAPIS Semiconductor BU52078GWZ-E2
LAPIS Semiconductor BU52078GWZ-E2	Furnizori LAPIS Semiconductor	Distribuitoare LAPIS Semiconductor
LAPIS Semiconductor BU52078GWZ-E2	Kionix Inc. BU52078GWZ-E2	Rohm Semiconductor BU52078GWZ-E2

### produse asemanatoare

 <p><b>BU52077GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BU52177GXZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR HALL IC INCORPORATING          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BU52072GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC WITH          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BU52098GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC IS M          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BU52095GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC IS M          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BU52074GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC WITH          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BU52097GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC IS M          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BU52075GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BU52061NVX-TR</b>          Producători: LAPIS Semiconductor          Descriere: MAGNETIC SWITCH OMNIPOLAR 4SS0N          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BU52272NUZ-ZE2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>BU52092GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC IS M          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>BU52073GWZ-E2</b>          Producători: LAPIS Semiconductor          Descriere: OMNIPOLAR DETECTION HALL IC WITH          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>