


## LE75181BBSC

Număr parc:	LE75181BBSC
Producator / Marca:	Microsemi
Descrierea produsului	IC LINE CARD LCAS 1CH 16SOIC
Foi de date:	<a href="#">PDF LE75181BBSC.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 LE75181BBSC

NUMĂR PARC	LE75181BBSC
PRODUCĂTOR	Microsemi
DESCRIERE	IC LINE CARD LCAS 1CH 16SOIC
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcută fără plumb / Compliant cu RoHS
FIȘA CU DATE	<a href="#">PDF LE75181BBSC.pdf</a>
TENSIUNE - APROVIZIONARE	4.5 V ~ 5.5 V
PACHETUL DISPOZITIVULUI FURNIZOR	16-SOIC
SERIE	-
AMBALARE	Tube
PACHET / CAZ	16-SOIC (0.295", 7.50mm Width)
TEMPERATURA DE OPERARE	-40°C ~ 85°C
NUMĂRUL DE CIRCUITE	1
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
INTERFAȚĂ	-
INCLUDE	-
FUNCȚIE	Switch
DESCRIERE DETALIATA	Telecom IC Switch 16-SOIC
CURRENT - OFERTĂ	-

### Etichete asemănătoare

Microsemi LE75181BBSC	Distribuitor LE75181BBSC	Furnizor LE75181BBSC
Pret LE75181BBSC	Poze LE75181BBSC	Imagine LE75181BBSC
Fisa de date PDF LE75181BBSC	Fișă de date pentru descărcare LE75181BBSC	Fisa de date LE75181BBSC
Stocul LE75181BBSC	Cumpărați LE75181BBSC	Cumpără Microsemi LE75181BBSC
Microsemi LE75181BBSC	Furnizor Microsemi	Distribuitor Microsemi
Microsemi LE75181BBSC	Microsemi Analog Mixed Signal Group LE75181BBSC	Microsemi Analog Mixed Signal Group [MIL] LE75181BBSC
Microsemi Consumer Medical Product Group LE75181BBSC	Microsemi HI-REL [MIL] LE75181BBSC	Microsemi Power Management Group LE75181BBSC
Microsemi Power Products Group LE75181BBSC	Microsemi SoC LE75181BBSC	Microsemi Commercial Components Group LE75181BBSC
Microsemi Corporation LE75181BBSC	Microsemi Solutions Sdn Bhd. LE75181BBSC	

### produse asemanatoare

 <p><b>LE75181BBSC</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 16SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LE75183AFQC</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 32QFN          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LE75181ABSC</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 16SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LE75181CBSC</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 16SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LE71HR8927G</b>          Producători: Microsemi          Descriere: LINE MODULE LE89156 2FXS          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LE71HR8922G</b>          Producători: Microsemi          Descriere: LINE MODULE VE890 ISO VE8920          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LE71HR8921G</b>          Producători: Microsemi          Descriere: LINE MOD VE890 2FXS+1FXO VE8921          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LE75181CBSC</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 16SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LE75183ADSC</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 20SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LE75181ABSCT</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 16SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>LE71HR8923G</b>          Producători: Microsemi          Descriere: LINE MOD VE890-HV/LV 2FXS+1FXO          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>LE75183ADSCT</b>          Producători: Microsemi          Descriere: IC LINE CARD LCAS 1CH 20SOIC          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>