





AVX Corporation


## SD25-0836L8UU36

Număr parc:	SD25-0836L8UU36
Producator / Marca:	AVX Corporation
Descrierea produsului	RF DIPLEXER 836.5/881.5MHZ 8SMD
Foi de date:	 <a href="#">SD25-0836L8UU36.pdf</a>
Statutul RoHS	 Plăcuță 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 SD25-0836L8UU36

NUMĂR PARC	SD25-0836L8UU36
PRODUCĂTOR	AVX Corporation
DESCRIERE	RF DIPLEXER 836.5/881.5MHZ 8SMD
CONDIȚII LIBERE DE STARE / STARE ROHS	Plăcuță fără plumb / Compliant cu RoHS
FIȘA CU DATE	 <a href="#">SD25-0836L8UU36.pdf</a>
SERIE	SD25
PIERDEREA RETURULUI (BANDĂ MICĂ / BANDĂ ÎNALTĂ)	-
PACHET / CAZ	8-SMD, No Lead
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	3 (168 Hours)
ATENUARE ÎN BANDĂ REDUSĂ (MIN / MAX DB)	-
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Lead free / RoHS Compliant
ATENUARE ÎN BANDĂ MARE (MIN / MAX DB)	-
FRECVENȚE FRECVENTE (JOASĂ / ÎNALTĂ)	824MHz ~ 849MHz / 869MHz ~ 894MHz
DESCRIERE DETALIATA	RF Diplexor 824MHz ~ 849MHz / 869MHz ~ 894MHz 8-SMD, No Lead

### Etichete asemănătoare

AVX Corporation SD25-0836L8UU36	Distribuitor SD25-0836L8UU36	Furnizor SD25-0836L8UU36
Pret SD25-0836L8UU36	Poze SD25-0836L8UU36	Imagine SD25-0836L8UU36
Fisa de date PDF SD25-0836L8UU36	Fișă de date pentru descărcare SD25-0836L8UU36	Fisa de date SD25-0836L8UU36
Stocul SD25-0836L8UU36	Cumpărați SD25-0836L8UU36	Cumpără AVX Corporation SD25-0836L8UU36
AVX Corporation SD25-0836L8UU36	Furnizor AVX Corporation	Distribuitor AVX Corporation
AVX Corporation SD25-0836L8UU36	AVX Corporation [MIL] SD25-0836L8UU36	

### produse asemanatoare

 <p><b>SD25-0836R8UU01</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SD25-0836L8UU11</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SD25-0836L8UU31</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SD25-0836L8UU32</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SD25-0836R8UU31</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SD25-0836R8UU11</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SD25-0836R8UU00</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SD25-0836R8UU33</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SD25-0836L8UU00</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SD25-0836L8UU01</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>SD25-0836R8UU32</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>SD25-0836L8UU35</b>          Producători: AVX Corporation          Descriere: RF DIPLEXER 836.5/881.5MHZ 8SMD          In stoc: Out stock</p> <p><a href="#">RFQ</a></p>

