





AVX Corporation


SD25-0836L8UU00

Part Number:	SD25-0836L8UU00
Producent / marka:	AVX Corporation
Opis produktu	RF DIPLEXER 836.5/881.5MHZ 8SMD
Arkusze danych:	 SD25-0836L8UU00.pdf
Status RoHs	 Bezołowiowa / zgodna z RoHS
Statak z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje SD25-0836L8UU00

PART NUMBER	SD25-0836L8UU00
PRODUCENT	AVX Corporation
OPIS	RF DIPLEXER 836.5/881.5MHZ 8SMD
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 SD25-0836L8UU00.pdf
SERIA	SD25
RETURN LOSS (LOW BAND / WYSOKA BAND)	-
PACKAGE / CASE	8-SMD, No Lead
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
NISKIE TŁUMIENIE PASMA (MIN / MAX DB)	-
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
WYSOKA TŁUMIENIE PASMA (MIN / MAX DB)	-
PASMA CZĘSTOTLIWOŚCI (LOW / HIGH)	824MHz ~ 849MHz / 869MHz ~ 894MHz
SZCZEGÓLOWY OPIS	RF Diplexor 824MHz ~ 849MHz / 869MHz ~ 894MHz 8-SMD, No Lead

Powiązane tagi

AVX Corporation SD25-0836L8UU00	Dystrybutor SD25-0836L8UU00	Dostawca SD25-0836L8UU00
Cena SD25-0836L8UU00	Zdjęcia SD25-0836L8UU00	Obraz SD25-0836L8UU00
Arkusze danych SD25-0836L8UU00 PDF	SD25-0836L8UU00 Pobierz arkusz danych	Arkusze danych SD25-0836L8UU00
Zdjęcie SD25-0836L8UU00	Kup SD25-0836L8UU00	Kup AVX Corporation SD25-0836L8UU00
AVX Corporation SD25-0836L8UU00	AVX Corporation Dostawca	Dystrybutor AVX Corporation
AVX Corporation SD25-0836L8UU00	AVX Corporation [MIL] SD25-0836L8UU00	

Produkty powiązane

 <p>SD25-0827R8UU12 Producent: AVX Corporation Opis: RF DIPLEXER 827MHZ/872MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>	 <p>SD25-0827R8UU02 Producent: AVX Corporation Opis: RF DIPLEXER 827MHZ/872MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>
 <p>SD25-0836L8UU36 Producent: AVX Corporation Opis: RF DIPLEXER 836.5/881.5MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>	 <p>SD25-0836L8UU11 Producent: AVX Corporation Opis: RF DIPLEXER 836.5/881.5MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>
 <p>SD25-0836L8UU32 Producent: AVX Corporation Opis: RF DIPLEXER 836.5/881.5MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>	 <p>SD25-0827R8UU01 Producent: AVX Corporation Opis: RF DIPLEXER 827MHZ/872MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>
 <p>SD25-0836L8UU31 Producent: AVX Corporation Opis: RF DIPLEXER 836.5/881.5MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>	 <p>SD25-0836L8UU35 Producent: AVX Corporation Opis: RF DIPLEXER 836.5/881.5MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>
 <p>SD25-0827R8UU32 Producent: AVX Corporation Opis: RF DIPLEXER 827MHZ/872MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>	 <p>SD25-0833R9UBA1 Producent: AVX Corporation Opis: DUPLEXER SAW 8SMD Na stanie: Out stock</p> <p>RFQ</p>
 <p>SD25-0827R8UU00 Producent: AVX Corporation Opis: RF DIPLEXER 827MHZ/872MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>	 <p>SD25-0836L8UU01 Producent: AVX Corporation Opis: RF DIPLEXER 836.5/881.5MHZ 8SMD Na stanie: Out stock</p> <p>RFQ</p>

