



Laird Technologies - Antennas

**DCE-ANT3516-MC**




Número da peça:	DCE-ANT3516-MC
Fabricante / Marca:	Laird Technologies - Antennas
Descrição do Produto	RF ANT 3.6GHZ PANEL MC MALE BRKT
Folhas de dados:	 <a href="#">DCE-ANT3516-MC.pdf</a>
Status de RoHs	 Sem chumbo / RoHS complacente
Condição de estoque	1289 pcs stock
Navio De	Hong Kong
Caminho de embarque	DHL/Fedex/TNT/UPS/EMS



Imagem pode ser representação. Veja as especificações para detalhes do produto.

























## Especificações do DCE-ANT3516-MC

NÚMERO DA PEÇA	DCE-ANT3516-MC
FABRICANTE	Laird Technologies - Antennas
DESCRIÇÃO	RF ANT 3.6GHZ PANEL MC MALE BRKT
STATUS SEM CHUMBO / STATUS ROHS	Sem chumbo / RoHS complacente
QUANTIDADE DISPONÍVEL	1289 pcs
FICHA DE DADOS	 <a href="#">DCE-ANT3516-MC.pdf</a>
VSWR	1.7
TERMINAÇÃO	Connector, MC Male
SÉRIE	DCE
PERDA DE RETORNO	-
POWER - MAX	100W
EMBALAGEM	Bulk
NÚMERO DE BANDAS	1
TIPO DE MONTAGEM	Bracket Mount
NÍVEL DE SENSIBILIDADE À UMIDADE (MSL)	1 (Unlimited)
STATUS SEM CHUMBO / STATUS DE ROHS	Lead free / RoHS Compliant
PROTEÇÃO DE ENTRADA	IP67
ALTURA (MAX)	2.250" (57.15mm)
GANHO	16dBi
ALCANCE DE FREQUÊNCIA	3.3GHz ~ 3.8GHz
GRUPO DE FREQUÊNCIA	UHF (3 GHz ~ 4 GHz)
FREQUÊNCIA (CENTRO / BANDA)	3.6GHz
CARACTERÍSTICAS	-
DESCRIÇÃO DETALHADA	3.6GHz Wi-Fi Panel RF Antenna 3.3GHz ~ 3.8GHz 16dBi Connector, MC Male Bracket Mount
APLICAÇÕES	Wi-Fi
TIPO DE ANTENA	Panel

## Tags relacionadas

Laird Technologies - Antennas DCE-ANT3516-MC	Distribuidor DCE-ANT3516-MC	Fornecedor DCE-ANT3516-MC
Preço DCE-ANT3516-MC	Fotos de DCE-ANT3516-MC	Imagem DCE-ANT3516-MC
Folha de dados em PDF DCE-ANT3516-MC	Folha de dados do download de DCE-ANT3516-MC	Folha de dados DCE-ANT3516-MC
Estoque DCE-ANT3516-MC	Compre DCE-ANT3516-MC	Compre Laird Technologies - Antennas DCE-ANT3516-MC
Laird Technologies - Antennas DCE-ANT3516-MC	Fornecedor Laird Technologies - Antennas	Distribuidor Laird Technologies - Antennas
Laird Technologies - Antennas DCE-ANT3516-MC	Laird Technologies IAS DCE-ANT3516-MC	

## produtos relacionados

 <p><b>DCE-ANT3516-RTNC</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL RP-TNC MALE Em estoque: 1415 pcs</p> <p></p>	 <p><b>DCE-ANT3516-MMCX</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL MMCX FEMALE Em estoque: 4449 pcs</p> <p></p>
 <p><b>DCE-ANT3516-UFL</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL U.FL BRKT MT Em estoque: 1322 pcs</p> <p></p>	 <p><b>DCE-ANT3516-RMMCX</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL RP-MMCX BRKT Em estoque: 1177 pcs</p> <p></p>
 <p><b>DCE-ANT24KIT-RMMCX</b> Fabricantes: Laird Technologies - Antennas Descrição: KIT PANEL ANT 7X6 12DBI RMMCX Em estoque: 2592 pcs</p> <p></p>	 <p><b>DCE-ANT3516</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL BRKT MT Em estoque: 1410 pcs</p> <p></p>
 <p><b>DCE-ANT3516-SSMB</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL SMA MALE Em estoque: 4615 pcs</p> <p></p>	 <p><b>DCE-ANT24KIT-MMCX</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 2.4GHZ/2.5GHZ MODULE MMCX Em estoque: 2350 pcs</p> <p></p>
 <p><b>DCE-ANT24KIT-RSMA</b> Fabricantes: Laird Technologies - Antennas Descrição: KIT PANEL ANT 7X6 12DBI RSMA Em estoque: 2381 pcs</p> <p></p>	 <p><b>DCE-ANT24KIT-UFL</b> Fabricantes: Laird Technologies - Antennas Descrição: KIT PANEL ANT 7X6 12DBI U.FL Em estoque: 2323 pcs</p> <p></p>
 <p><b>DCE-ANT3516-RSMA</b> Fabricantes: Laird Technologies - Antennas Descrição: RF ANT 3.6GHZ PANEL RP-SMA MALE Em estoque: 1347 pcs</p> <p></p>	 <p><b>DCE-ANT24KIT-RTNC</b> Fabricantes: Laird Technologies - Antennas Descrição: KIT PANEL ANT 7X6 12DBI RTNC Em estoque: 2402 pcs</p> <p></p>