



## ATT-0219-11-NNN-02

Número ng Bahagi:	ATT-0219-11-NNN-02
Tagagawa / Brand:	Bel
Paglalarawan ng produkto	RF ATTENUATOR 11DB 50OHM NTYPE
Mga Datasheet:	<a href="#">1.ATT-0219-11-NNN-02.pdf</a> <a href="#">2.ATT-0219-11-NNN-02.pdf</a>
Katayuan ng RoHS	 Lead free / RoHS Compliant
Stock Kondisyon	5763 pcs stock
Ipadala Mula	Hong Kong
Pagpapadala ng Way	DHL/Fedex/TNT/UPS/EMS

**HUMILING NG PANIPI**

Ang imahe ay maaaring representasyon. Tingnan ang mga pagtutukoy para sa mga detalye ng produkto.













### Mga pagtutukoy ng ATT-0219-11-NNN-02

NUMERO NG BAHAGI	ATT-0219-11-NNN-02
MANUFACTURER	Bel
PAGLALARAWAN	RF ATTENUATOR 11DB 50OHM NTYPE
LEAD FREE STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
AVAILABLE ANG DAMI	5763 pcs
DATA SHEET	<a href="#">1.ATT-0219-11-NNN-02.pdf</a> <a href="#">2.ATT-0219-11-NNN-02.pdf</a>
SERYE	-
POWER (WATTS)	2W
PACKAGING	Bulk
PACKAGE / KASO	N-Type In-Line Module
ANG SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD LIBRENG STATUS / KATAYUAN NG ROHS	Lead free / RoHS Compliant
IMPEDANCE	50 Ohms
DALAS NG SAKLAW	0Hz ~ 18GHz
DETALYADONG PAGLALARAWAN	RF Attenuator 11dB ±0.5dB 0Hz ~ 18GHz 50 Ohms 2W N-Type In-Line Module
PAGPAPALAMBING HALAGA	11dB

### Kaugnay na Mga Tag

Bel ATT-0219-11-NNN-02	ATT-0219-11-NNN-02 Distributor	ATT-0219-11-NNN-02 Supplier
ATT-0219-11-NNN-02 Presyo	ATT-0219-11-NNN-02 Pictures	ATT-0219-11-NNN-02 Image
ATT-0219-11-NNN-02 PDF Datasheet	ATT-0219-11-NNN-02 I-download ang Datasheet	ATT-0219-11-NNN-02 Datasheet
ATT-0219-11-NNN-02 Stock	Bumili ng ATT-0219-11-NNN-02	Bumili Bel ATT-0219-11-NNN-02
Bel ATT-0219-11-NNN-02	Bel Supplier	Bel Distributor
Bel ATT-0219-11-NNN-02	Cinch Connectivity Solutions ATT-0219-11-NNN-02	Cinch Connectivity Solutions AIM-Cambridge ATT-0219-11-NNN-02
Cinch Connectivity Solutions Johnson ATT-0219-11-NNN-02	Cinch Connectivity Solutions Midwest Microwave ATT-0219-11-NNN-02	Cinch Connectivity Solutions Semflex ATT-0219-11-NNN-02
Cinch Connectivity Solutions Trompeter ATT-0219-11-NNN-02	Cinch Connectivity Solutions Vitelec ATT-0219-11-NNN-02	

### Kaugnay na Mga Produkto

 <p><b>ATT-0219-14-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 14DB 50OHM NTYPE  Sa stock: 3005 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATT-0219-16-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 16DB 50OHM NTYPE  Sa stock: 6975 pcs</p> <p><b>RFQ</b></p>
 <p><b>ATT-0219-15-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 15DB 50OHM NTYPE  Sa stock: 628 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATT-0219-06-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 6DB 50OHM NTYPE  Sa stock: 984 pcs</p> <p><b>RFQ</b></p>
 <p><b>ATT-0219-12-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 12DB 50OHM NTYPE  Sa stock: 4942 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATT-0219-07-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 7DB 50OHM NTYPE  Sa stock: 712 pcs</p> <p><b>RFQ</b></p>
 <p><b>ATT-0219-09-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 9DB 50OHM NTYPE  Sa stock: 670 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATT-0219-08-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 8DB 50OHM NTYPE  Sa stock: 631 pcs</p> <p><b>RFQ</b></p>
 <p><b>ATT-0219-17-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 17DB 50OHM NTYPE  Sa stock: 6385 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATT-0219-05-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 5DB 50OHM NTYPE  Sa stock: 781 pcs</p> <p><b>RFQ</b></p>
 <p><b>ATT-0219-13-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 13DB 50OHM NTYPE  Sa stock: 6731 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATT-0219-10-NNN-02</b>  Mga Tagagawa: Bel  Paglalarawan: RF ATTENUATOR 10DB 50OHM NTYPE  Sa stock: 841 pcs</p> <p><b>RFQ</b></p>

Copyright © 2020 maaasahang distributor ng electronic components.

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

