




Bel



## ATT-0106-06-QMA-32

Varenummer:	ATT-0106-06-QMA-32
Producent / Mærke:	Bel
Produkt beskrivelse	RF ATTENUATOR 6DB 50OHM  1.ATT-0106-06-QMA-32.pdf  2.ATT-0106-06-QMA-32.pdf
Dataark:	
RoHs Status	 Blyfri / RoHS-kompatibel
Lager tilstand	1545 pcs stock
Skib fra	Hong Kong
Forsendelsesmåde	DHL/Fedex/TNT/UPS/EMS

[ANMODNING OM TILBUD](#)

Billede kan være repræsentation. Se specifikationer for produktdetaljer.











### Specifikationer for ATT-0106-06-QMA-32

VARENUMMER	ATT-0106-06-QMA-32
FABRIKANT	Bel
BESKRIVELSE	RF ATTENUATOR 6DB 50OHM
BLYFRI STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
M/ENGDE TILGÆNGELIG	1545 pcs
DATABLAD	 1.ATT-0106-06-QMA-32.pdf  2.ATT-0106-06-QMA-32.pdf
SERIE	QMA
POWER (WATTS)	2W
EMBALLAGE	Bulk
PAKKE / TILFÆLDE	-
ANDRE NAVNE	652-1001 ATT010606QMA32
FUGTFØLSOMHEDSNIVEAU (MSL)	1 (Unlimited)
BLYFRI STATUS / ROHS STATUS	Lead free / RoHS Compliant
IMPEDANS	50 Ohms
FREKVENSSOMRÅDE	0Hz ~ 6GHz
DETALJERET BESKRIVELSE	RF Attenuator 6dB ±0.5dB 0Hz ~ 6GHz 50 Ohms 2W
DÆMPNINGSVÆRDI	6dB

### Relaterede tags

Bel ATT-0106-06-QMA-32	ATT-0106-06-QMA-32 Distributør	ATT-0106-06-QMA-32 Leverandør
ATT-0106-06-QMA-32 pris	ATT-0106-06-QMA-32 Billeder	ATT-0106-06-QMA-32 Image
ATT-0106-06-QMA-32 PDF Datablad	ATT-0106-06-QMA-32 Download datablad	ATT-0106-06-QMA-32 datablad
ATT-0106-06-QMA-32 lager	Køb ATT-0106-06-QMA-32	Køb Bel ATT-0106-06-QMA-32
Bel ATT-0106-06-QMA-32	Bel Leverandør	Bel Distributør
Bel ATT-0106-06-QMA-32	Cinch Connectivity Solutions ATT-0106-06-QMA-32	Cinch Connectivity Solutions AIM-Cambridge ATT-0106-06-QMA-32
Cinch Connectivity Solutions Johnson ATT-0106-06-QMA-32	Cinch Connectivity Solutions Midwest Microwave ATT-0106-06-QMA-32	Cinch Connectivity Solutions Semflex ATT-0106-06-QMA-32
Cinch Connectivity Solutions Trompeter ATT-0106-06-QMA-32	Cinch Connectivity Solutions Vitelec ATT-0106-06-QMA-32	

### Relaterede produkter

 <p><b>ATT 2059</b>          producenter: Astro Tool Corp.          Beskrivelse: TOOL REMOVAL TWEEZER 22 GA          På lager: 937 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ATT-0205-01-SMA-02</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 1DB SMA MODULE          På lager: 1013 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ATT-0205-03-SMA-02</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 3DB SMA MODULE          På lager: 1183 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ATT 1061</b>          producenter: Astro Tool Corp.          Beskrivelse: TWEEZER INSERTION 22 GA          På lager: 879 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ATT-0106-01-QMA-32</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 1DB 50OHM          På lager: 1459 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ATT 2059-S</b>          producenter: Astro Tool Corp.          Beskrivelse: TOOL REMOVAL TWEEZER 22 GA          På lager: 934 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ATT-0205-00-SMA-02</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 0DB SMA MODULE          På lager: 1075 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ATT-0205-02-SMA-02</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 2DB SMA MODULE          På lager: 1060 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ATT-0106-10-QMA-32</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 10DB 50OHM          På lager: 1457 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ATT-0106-03-QMA-32</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 3DB 50OHM          På lager: 1589 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>ATT-0106-02-QMA-32</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 2DB 50OHM          På lager: 1477 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>ATT-0205-04-SMA-02</b>          producenter: Bel          Beskrivelse: RF ATTENUATOR 4DB SMA MODULE          På lager: 1049 pcs</p> <p><a href="#">RFQ</a></p>