

FINISAR

Finisar Corporation

FOA-M7100DA-EVG2C-AA013


Part Number:	FOA-M7100DA-EVG2C-AA013
Fabrikant / Brand:	Finisar Corporation
Produkt beschreibung	VARIABLE GAIN 25-37DB, 4-9DB MID
Datebanken:	 FOA-M7100DA-EVG2C-AA013.pdf
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

FINISAR

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun FOA-M7100DA-EVG2C-AA013

PART NUMBER	FOA-M7100DA-EVG2C-AA013
HIERSTELLER	Finisar Corporation
BESCHREIWUNG	VARIABLE GAIN 25-37DB, 4-9DB MID
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 FOA-M7100DA-EVG2C-AA013.pdf
VOLTAGE - SUPPLY	4.75 V ~ 5.25 V
SERIE	-
AUSGÄNGEGKEET	Optical
OPERATIOUN TEMPERATUR	0°C ~ 70°C
MOUNTING TYPE	Chassis Mount
FABRIK STANDARD LEAD TIME	13 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILBESCHREIWUNG	Optical Sensor Amplifier Chassis Mount
VERSTÄERKUNGSTYP	Optical

Verbonnen Tags

Finisar Corporation FOA-M7100DA-EVG2C-AA013	FOA-M7100DA-EVG2C-AA013 Distributeur	FOA-M7100DA-EVG2C-AA013 Ubidder
FOA-M7100DA-EVG2C-AA013 Präis	FOA-M7100DA-EVG2C-AA013 Fotoen	FOA-M7100DA-EVG2C-AA013 Bild
FOA-M7100DA-EVG2C-AA013 PDF Dateblatt	FOA-M7100DA-EVG2C-AA013 Luet Dateblatt	FOA-M7100DA-EVG2C-AA013 Dateblatt
FOA-M7100DA-EVG2C-AA013 Stock	Kaaft FOA-M7100DA-EVG2C-AA013	Kaaft Finisar Corporation FOA-M7100DA-EVG2C-AA013
Finisar Corporation FOA-M7100DA-EVG2C-AA013	Finisar Corporation Ubidder	Finisar Corporation Distributeur
Finisar Corporation FOA-M7100DA-EVG2C-AA013		

Verbonnen Produkter

 <p>FOA-M2200CB-EFG1C-AA008 Produzenteuren: Finisar Corporation Beschreibung: FIXED GAIN 20DB, 1529-1563NM, 21 Op Lager: Out stock</p> <p>RFQ</p>	 <p>FOA-M7300CD-EVG1C-AA003 Produzenteuren: Finisar Corporation Beschreibung: MOD AMP VAR 10-25DB CLASS 1M Op Lager: Out stock</p> <p>RFQ</p>
 <p>FOA-M2200TM-EFG1C-AA060 Produzenteuren: Finisar Corporation Beschreibung: ULTRASPAN FIXED GAIN EDFA 1RU RA Op Lager: Out stock</p> <p>RFQ</p>	 <p>FOA-M7300CD-EVG1C-AA004 Produzenteuren: Finisar Corporation Beschreibung: VARIABLE GAIN 10-25DB WITH 0-4DB Op Lager: Out stock</p> <p>RFQ</p>
 <p>FOA-M2200PB-EFG1C-AA069 Produzenteuren: Finisar Corporation Beschreibung: ULTRASPAN EDFA, 1RU NETWORK INTE Op Lager: Out stock</p> <p>RFQ</p>	 <p>FOA-M7100DA-EVG2C-AA014 Produzenteuren: Finisar Corporation Beschreibung: VARIABLE GAIN 17-32DB, 4-9DB MID Op Lager: Out stock</p> <p>RFQ</p>
 <p>FOA-M7300CD-EVG1C-AA002 Produzenteuren: Finisar Corporation Beschreibung: VARIABLE GAIN 15-30DB, 1529.5-15 Op Lager: Out stock</p> <p>RFQ</p>	 <p>FOA-M7100TM-EVG2C-AA027 Produzenteuren: Finisar Corporation Beschreibung: ULTRASPAN VARIABLE GAIN EDFA 1RU Op Lager: Out stock</p> <p>RFQ</p>
 <p>FOA-M2200PB-EFG1C-AA015 Produzenteuren: Finisar Corporation Beschreibung: ULTRASPAN DUAL EDFA Op Lager: Out stock</p> <p>RFQ</p>	 <p>FOA-M2300CD-EFV1C-AA009 Produzenteuren: Finisar Corporation Beschreibung: MOD AMP FIXED 22DB CLASS 1M Op Lager: Out stock</p> <p>RFQ</p>
 <p>FOA-R2100PB-EPB2C-AA010 Produzenteuren: Finisar Corporation Beschreibung: ULTRASPAN POWER BOOSTER EDFA 1RU Op Lager: Out stock</p> <p>RFQ</p>	 <p>FOA-M2200TM-EFG2C-AA061 Produzenteuren: Finisar Corporation Beschreibung: ULTRASPAN DUAL FIXED GAIN EDFA 1 Op Lager: Out stock</p> <p>RFQ</p>