






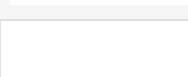

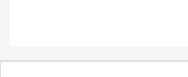







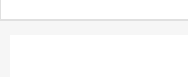
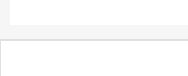
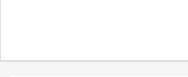





1062835003

		Part Number: 1062835003 Výrobce: Affinity Medical Technologies - a Molex company Popis: CABLE QSFP+ OPTICAL BRKOUT ASSY Datový list:  1062835yyy Drawing	RoHS Status: Bez olova / V souladu RoHS Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Obrázky jsou pouze orientační. Podrobné informace o produktu naleznete v části Technické údaje produktu.</p> <p>Koupit 1062835003 s důvěrou od Component-World.HK, 1 rok záruka</p>		Request For Quotation	

PARAMETR PRODUKTU			
Part Number	1062835003	Výrobce	Affinity Medical Technologies - a Molex company
Popis	CABLE QSFP+ OPTICAL BRKOUT ASSY	Stav volného vedení / RoHS	Bez olova / V souladu RoHS
Dostupné množství	546 pcs	Datový list	1062835yyy Drawing
Kategorie	Sestavy kabelů	Typ	Multimode, Duplex
Série	-	Return Loss	-
hodnocení	-	Ostatní jména	106283-5003 WM8683
Provozní teplota	0°C ~ 70°C	Úroveň citlivosti na vlhkost (MSL)	1 (Unlimited)
Výrobní standardní doba výroby	7 Weeks	Délka - Celkové	16.4' (5.0m)
Stav volného vedení / RoHS	Lead free / RoHS Compliant	Bunda (izolace) Materiál	-
Průchozí útlum	0.50dB, 0.35dB	Typ Fiber	50/125
Funkce	Plenum Rated	Detailní popis	Cable Fiber Optic LC Duplex (4) To MTP 50/125 16.4' (5.0m)
Color - Konektory	-	Barva - Cable	Orange
Typ kabelu	-	Průměr kabelu	0.12" (3.0mm)
Poloměr ohybu	50mm	2. Konektor	MTP
1. Konektor	LC Duplex (4)		

Component-World.com je spolehlivý distributor elektronických součástek. Specializujeme se na všechny elektronické komponenty řady Affinity Medical Technologies - a Molex company. Máme 546 kusy Affinity Medical Technologies - a Molex company 1062835003 na skladě dostupných. Vyžádejte si citát z distributora součástí elektroniky na Component-World.com, náš prodejní tým vás bude kontaktovat do 24 hodin.
RFQ Email: info@Components-World.com

SOUVISEJÍCÍ PRODUKTY			
	Část#: 1062835103 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062834010 Popis: MOLEX QSFP SM CABLE ASSY, SNGL JK	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062834005 Popis: MOLEX QSFP SM CABLE ASSY, SNGL J	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835004 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062834001 Popis: MOLEX QSFP SM CABLE ASSY, SNGL J	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835202 Popis: MX QSFP MTP-SLC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062834012 Popis: MOLEX QSFP SM CABLE ASSY, SNGL JK	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835101 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835201 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835105 Popis: CABLE MX QSFP MTP-LC BOUT 15M	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835102 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835001 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062831025 Popis: QSFP MM50 OM3 ASSY OFNP	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062831030 Popis: QSFP MM50 OM3 ASSY OFNP	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835107 Popis: MX QSFP MTP-LC BO MM50 OM3 CBL A	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835005 Popis: MX QSFP MTP-LC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835104 Popis: MX QSFP MTP-LC OM3 CBL ASSY 10M	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062835002 Popis: MX QSFP MTP-DLC BOUT CABLE ASSY	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062834003 Popis: MOLEX QSFP SM CABLE ASSY, SNGL J	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz
	Část#: 1062831020 Popis: QSFP MM50 OM3 ASSY OFNP	Výrobci: Affinity Medical Technologies - a Molex company	Dotaz

Související klíčová slova pro 1062835003

Affinity Medical Technologies - a Molex company 1062835003.	1062835003 distributor	1062835003 dodavatel	1062835003 Cena
koupit 1062835003.	Affinity Medical Technologies - a Molex company 1062835003.	Molex Connector Corporation 1062835003.	Molex, LLC 1062835003.
Brad Harrison - a Molex company 1062835003.	Beau Interconnect - a Molex company 1062835003.	Bittware - a Molex company 1062835003.	FCT Electronics - a Molex company 1062835003.
Flamar - a Molex company 1062835003.	GWConnect - a Molex company 1062835003.	Interconnect Systems - a Molex company 1062835003.	Molex FCT Electronics 1062835003.
Molex Brad Harrison 1062835003.	Molex Woodhead 1062835003.	Molex Flamar 1062835003.	Molex GWConnect 1062835003.
Molex Interconnect Systems 1062835003.	Molex Affinity Medical Technologies 1062835003.	Molex Beau Interconnect 1062835003.	Molex Phillips-Medisize 1062835003.
			Molex PolyMicro Technologies 1062835003.

Molex NuCurrent 1062835003.	Molex SensorCon 1062835003.	Molex Triton Manufacturing 1062835003.	Molex Bittware 1062835003.
Molex Nallatech 1062835003.	Molex Nistica 1062835003.	Molex 1062835003.	NuCurrent - a Molex company 1062835003.
Nallatech - a Molex company 1062835003.	Nistica - a Molex company 1062835003.	Phillips-Medisize - a Molex company 1062835003.	PolyMicro Technologies - a Molex company 1062835003.
SensorCon - a Molex company 1062835003.	Temp-Flex - a Molex company 1062835003.	Triton Manufacturing - a Molex company 1062835003.	Woodhead - a Molex company 1062835003.

