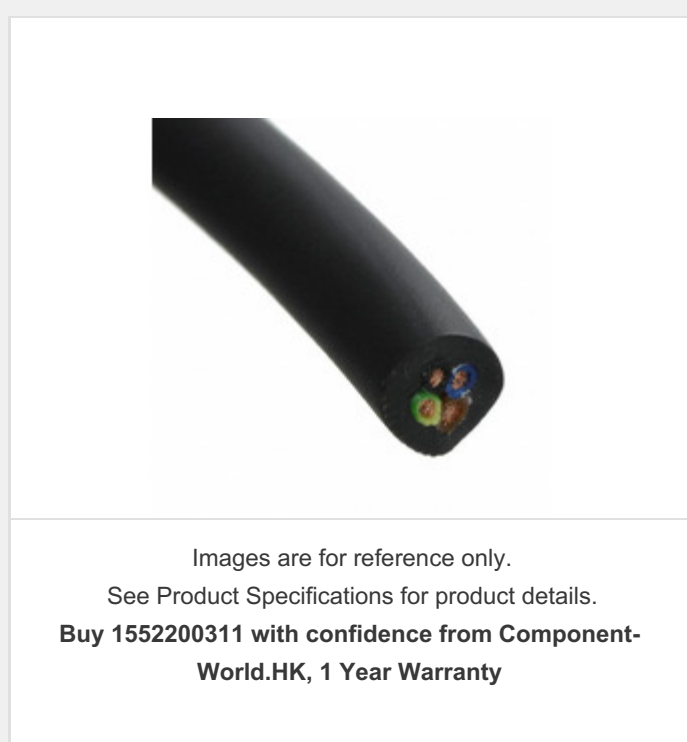


1552200311



Part Number: [1552200311](#)
Manufacturer: [Affinity Medical Technologies - a Molex company](#)
Description: CABLE 12X2.5 WSOR GY UNSH G/Y D1
Data sheet: [1552200001-P1E Prod Spec](#)
[Flamar® Standard Cables Overview](#)
[Flamar Stand Cables Catalog®](#)

RoHS Status:
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	1552200311	Manufacturer	Affinity Medical Technologies - a Molex company
Description	CABLE 12X2.5 WSOR GY UNSH G/Y D1	Lead Free Status / RoHS Status	
Quantity Available	5757 pcs	Data sheet	1552200001-P1E Prod Spec Flamar® Standard Cables Overview Flamar Stand Cables Catalog®
Category	Cables, Wires	Wire Gauge	14 AWG
Voltage	600V	Usage	Industrial, Signal, Control
Shield Type	-	Shield Material	-
Shield Coverage	-	Series	Flamar 155220
Ratings	UL Style 21215	Other Names	155220-0311
Operating Temperature	-25°C ~ 80°C	Number of Conductors	12
Manufacturer Standard Lead Time	13 Weeks	Length	820.2' (250.0m)
Jacket Color	Gray	Jacket (Insulation) Thickness	0.0197" (0.500mm)
Jacket (Insulation) Material	Weld-Slag Oil Resistant (WSOR)	Jacket (Insulation) Diameter	0.626" (15.90mm)
Features	-	Detailed Description	12 Conductor Multi-Conductor Cable Gray 14 AWG 820.2' (250.0m)
Conductor Strand	133/0.0059"	Conductor Material	Copper, Bare
Conductor Insulation	Thermoplastic Elastomer (TPE)	Cable Type	Multi-Conductor

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Affinity Medical Technologies - a Molex company series electronic components. We have 5757 pieces of Affinity Medical Technologies - a Molex company 1552200311 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: 1552200308 Description: CABLE 12X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200306 Description: CABLE 11X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200315 Description: CABLE 17X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200322 Description: CABLE 25X2.5 WSOR GY UNSH G/Y D2	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200305 Description: CABLE 11X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200304 Description: CABLE 11X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200314 Description: CABLE 17X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200310 Description: CABLE 12X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200313 Description: CABLE 17X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200316 Description: CABLE 17X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200303 Description: CABLE 11X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200302 Description: CABLE 11X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200309 Description: CABLE 12X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552201 Description: SENSOR/ACTUATOR CABLE	Manufacturers: Phoenix Contact	RFQ
	Part#: 1552200312 Description: CABLE 12X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200317 Description: CABLE 17X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200307 Description: CABLE 12X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200301 Description: CABLE 11X2.5 WSOR BK UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200319 Description: CABLE 25X2.5 WSOR BK UNSH G/Y D2	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 1552200318 Description: CABLE 17X2.5 WSOR GY UNSH G/Y D1	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ

Related keywords for **1552200311**

Affinity Medical Technologies - a Molex company	1552200311 distributor	1552200311 supplier	1552200311 price
1552200311	1552200311 download datasheet	1552200311 datasheet	1552200311 stock
buy 1552200311	Affinity Medical Technologies - a Molex company	Molex Connector Corporation 1552200311	Molex, LLC 1552200311
	1552200311	Molex - Temp Flex 1552200311	Oplink Communications, LLC 1552200311
Brad Harrison - a Molex company 1552200311	Beau Interconnect - a Molex company 1552200311	Bitware - a Molex company 1552200311	FCT Electronics - a Molex company 1552200311
Flamar - a Molex company 1552200311	GWConnect - a Molex company 1552200311	Interconnect Systems - a Molex company	Molex FCT Electronics 1552200311
		1552200311	Molex GWConnect 1552200311
Molex Brad Harrison 1552200311	Molex Woodhead 1552200311	Molex Flamar 1552200311	Molex Phillips-Medisize 1552200311

Molex Interconnect Systems 1552200311	Molex Affinity Medical Technologies 1552200311	Molex Beau Interconnect 1552200311	Molex PolyMicro Technologies 1552200311
Molex NuCurrent 1552200311	Molex SensorCon 1552200311	Molex Triton Manufacturing 1552200311	Molex Bittware 1552200311
Molex Nallatech 1552200311	Molex Nistica 1552200311	Molex 1552200311	NuCurrent - a Molex company 1552200311
Nallatech - a Molex company 1552200311	Nistica - a Molex company 1552200311	Phillips-Medisize - a Molex company 1552200311	PolyMicro Technologies - a Molex company 1552200311
SensorCon - a Molex company 1552200311	Temp-Flex - a Molex company 1552200311	Triton Manufacturing - a Molex company 1552200311	Woodhead - a Molex company 1552200311

