

Datasheet for 76650-0222

General Information	
Part Number:	76650-0222
Manufacturer:	Molex / Waldom
Title: Description:	Nano-Change Connector and Cable Kit M8 Field-Attachable 3 Pole Male Panel Mount Receptacle, Straight and Right Angle Female Connector and Receptacle. and 5m Single-Ended Cable
Product Family:	Nano-Change®
Certificates:	(Molex Parts within this kit) - EU and China RoHS Compliant, UL and CSA
Country of Origin:	Kit assembled in U.S.A.
Specifications	

Design Configuration: Wire-to-Wire

Thread Standard:	M8
Connector Type:	Receptacles and Cables
Mounting Orientation:	Right Angle and Straight
Circuit Sizes:	3
Current Rating:	4 Amps
Voltage:	60V AC / 75V DC
Wire size:	24 AWG

Product Highlights

Brad Harrison Nano-Change (M8) connectors and cordsets offer the industry's broadest selection of space-saving cordsets, receptacles, inserts, splitters, and molded junction boxes. They provide rugged performance in tight spaces while minimizing downtime, maintenance and wiring time.

Features and Benefits	Applications
 Threaded connectors for secure mating retention M8 is an industry standard connector that allows for direct connection to sensors and switches Nickel-plated brass nut for corrosion resistance 	 Proximity sensors Photoelectric sensors Hall effect switches NFPA and ISO cylinders



Datasheet for 76650-0222

Bill of Materials for Part No. 76650-0222

Molex Part No.	Country of Origin	Description	Quantity in Kit
403001A10M050	Mexico	Single Ended Female 3 wire cord 5 Meter long with right angle coupler, 24 AWG	1
4R3P06A27C300		3 Pole Male panel mount Receptacle with 30 cm long 24 AWG cable	1
N03FA03124	Germany	3 Pole Female Field-Attachable threaded Straight Connector	1
N03FA04124		3 Pole Female Field-Attachable threaded Right Angle Connector	1

No Recommended Molex Tool(s) for Part No. 76650-0222