

http://www.molexkits.com

Datasheet for 76650-0222

General Information

76650-0222

Kit Part Number: Connector Type:

Industrial

Solution:

Maintenance, Repair and Operation Connectors

Molex Family:

Nano-Change®

Certificates:

N/A

Country of Origin:

Kit assembled in U.S.A

Specifications

Circuit Size:

3

Connector Size:

M8

Current Rating:

4A

Mounting Style:

Field-Attachable

Orientation:

Cables, Right Angle Receptacles, Straight Receptacles

Pitch:

N/A

Tool Included:

No

Voltage Rating:

60/75V

Product Hightlights

Brad Harrison Nano-Change® (M8) connectors and cordsets offer the industrys 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

- 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

Applications

- Proximity sensors
- Photoelectric sensors
- Hall effect switches
- NFPA and ISO cylinders



http://www.molexkits.com

Bill of Materials				
Molex Part No.	Description	Quantity		
403000A10M050	Single Ended Female 3 wire cord 5 Meter long with straight coupler, 24 AWG	1		
4R3P06A27C300	3 Pole Male panel mount Receptacle with 30 cm long, 24 AWG cable	1		
N03FA04124	3 Pole Female Field-Attachable threaded Right Angle Connector	1		
N03FA03124	3 Pole Female Field-Attachable threaded Connector	1		

Recomm	habne	Moley	Tool
Recomm	enaea	woiex	1001

Molex Part No.

Descripition