

Datasheet for 76650-0030

Design Configuration:Wire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	General Information				
Title:Solderless TerminalsDescription:Assorted Non-Insulated and PVC Insulated Quick Disconnect, Ring, Spade and Butt Splice Terminals. Nylon Insulated Closed-End Terminals, with Universal Crimping ToolProduct Family:Solderless TerminalsCertificates:(Molex Parts within this kit) - EU RoHS Compliant, and ULCountry of Origin:Kit assembled in U.S.A.Specifications:Vire-to-Wire, Wire-to-Board / Solderless TerminalsDesign Configuration:250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product Highlights:Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Part Number:	76650-0030			
Description:Assorted Non-Insulated and PVC Insulated Quick Disconnect, Ring, Spade and Butt Splice Terminals. Nylon Insulated Closed-End Terminals, with Universal Crimping ToolProduct Family:Solderless TerminalsCertificates:(Molex Parts within this kit) - EU RoHS Compliant, and ULCountry of Origin:Kit assembled in U.S.A.SpecificationsUre-to-Wire, Wire-to-Board / Solderless TerminalsDesign Configuration:Wire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	Manufacturer:	Molex / Waldom			
Splice Terminals. Nylon Insulated Closed-End Terminals, with Universal Crimping ToolProduct Family:Solderless TerminalsCertificates:(Molex Parts within this kit) - EU RoHS Compliant, and ULCountry of Origin:Kit assembled in U.S.A.SpecificationsVire-to-Wire, Wire-to-Board / Solderless TerminalsDesign Configuration:Vire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:.600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	Title:	Solderless Terminals			
Certificates:(Molex Parts within this kit) - EU RoHS Compliant, and ULCountry of Origin:Kit assembled in U.S.A.SpecificationsVire-to-Wire, Wire-to-Board / Solderless TerminalsDesign Configuration:Wire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	Description:	3			
Country of Origin:Kit assembled in U.S.A.SpecificationsVire-to-Wire, Wire-to-Board / Solderless TerminalsDesign Configuration:Wire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	Product Family:	Solderless Terminals			
Specifications Design Configuration: Wire-to-Wire, Wire-to-Board / Solderless Terminals Size(s): .250", # 6 and # 10 Insulation: PVC (except Nylon Closed-end) and non-insulated Current Rating: Per (Proper) Wire Specification Voltage: 600 Volts Wire size: (22-18) and (16-14) Product Highlights Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Certificates:	(Molex Parts within this kit) - EU RoHS Compliant, and UL			
Design Configuration:Wire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	Country of Origin:	Kit assembled in U.S.A.			
Configuration:Wire-to-Wire, Wire-to-Board / Solderless TerminalsSize(s):.250", # 6 and # 10Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	Specifications				
Insulation:PVC (except Nylon Closed-end) and non-insulatedCurrent Rating:Per (Proper) Wire SpecificationVoltage:600 VoltsWire size:(22-18) and (16-14)Product HighlightsQuick disconnects allow for quickly connecting or disconnecting a terminal. The front	•	Wire-to-Wire, Wire-to-Board / Solderless Terminals			
Current Rating: Per (Proper) Wire Specification Voltage: 600 Volts Wire size: (22-18) and (16-14) Product Highlights Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Size(s):	.250", # 6 and # 10			
Voltage: 600 Volts Wire size: (22-18) and (16-14) Product Highlights Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Insulation:	PVC (except Nylon Closed-end) and non-insulated			
Wire size: (22-18) and (16-14) Product Highlights Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Current Rating:	Per (Proper) Wire Specification			
Product Highlights Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Voltage:	600 Volts			
Quick disconnects allow for quickly connecting or disconnecting a terminal. The front	Wire size:	(22-18) and (16-14)			
	Product Highlights				
end of the terminal has a female-type receptacle which allows the terminal to slide onto and off of a male blade. Spades have the open tongue end used for rapid insertion on the mounting screw. The spade is usually used on free standing studs. Butt Splices allow two stripped wires to be inserted into each end and "butt" in the center, with the crimp securing both wires together.		end of the terminal has a female-type receptacle which allows the terminal to slide onto and off of a male blade.Spades have the open tongue end used for rapid insertion on the mounting screw.The spade is usually used on free standing studs.Butt Splices allow two stripped wires to be inserted into each end and "butt" in the			
Features and Benefits Applications	Features and B	Benefits Applications			

1801 Morgan Street Rockford, Illinois 61102 800-435-2931 www.molexkits.com



Datasheet for 76650-0030

- Terminals employ the full barrel length that eliminates costly and time consuming location when crimping
- Finest quality electrolytic copper
- One-piece design, butted seam
- The Spade's open tongue end is for rapid insertion on the mounting screw / stud
- The basic Ring Tongue type is the safest and most reliable because it cannot be disconnected unless the screw is completely removed.
- Block Spades are designed for use in terminal blocks

- MRO (Maintenance Repair and Operations)
- Consumer applications
- Power applications
- Motor applications
- Powertrains
- Transportation
- Construction / Mining
- Energy / Power
- Production Equipment
- Instrumentation
- Environmental Equipment and Controls
- Blower Motors



Datasheet for 76650-0030

Bill of Materials for Part No. 76650-0030

Molex Part No.	Country of Origin	Description	Quantity in Kit
19016-0111	USA	Non-insulated .250" Female Quick Disconnects, 16-14 AWG	20
19017-0037	USA	Insulated .250" Female Quick Disconnects, 16-14 AWG	20
19022-0018	USA	Non-insulated .250" Male Quick Disconnects, 16-14 AWG	20
19023-0012	USA	Insulated .250" Male Quick Disconnects, 16-14 AWG	20
19044-0032	USA	Non-insulated #6 Ring Tongue Terminals, 22-18 AWG	20
19044-0068	USA	Non-insulated #10 Ring Tongue Terminals, 22-18 AWG	20
19044-0072	USA	Non-insulated #6 Ring Tongue Terminals, 16-14 AWG	20
19044-0152	USA	Non-insulated #10 Ring Tongue Terminals, 16-14 AWG	20
19054-0035	USA	Insulated #6 Ring Tongue Terminals, 22-18 AWG	20
19054-0039	USA	Insulated #10 Ring Tongue Terminals, 22-18 AWG	20
19054-0081	USA	Insulated #6 Ring Tongue Terminals, 16-14 AWG	20
19054-0113	USA	Insulated #10 Ring Tongue Terminals, 16-14 AWG	20
19119-0004	USA	Insulated #6 Flanged Block Spade Terminals, 22-18 AWG	20
19118-0021	USA	Non-insulated #6 Flanged Block Spade Terminals, 22-18 AWG	20
19128-0021	USA	Non-insulated #6 Block Spade Terminals, 16-14 AWG	20
19130-0044	USA	Insulated #6 Block Spade Terminals, 16-14 AWG	20
19130-0046	USA	Insulated #10 Block Spade Terminals, 16-14 AWG	20
19146-0037	USA	Non-insulated #10 Block Spade Terminals, 16-14 AWG	20
19154-0004	USA	Insulated Butt Splice Connectors, 22-18 AWG	20
19154-0015	USA	Insulated Butt Splice Connectors, 16-14 AWG	20
19160-0002	USA	Insulated Nylon Closed-end Connectors, 16-14 AWG	20
19189-0002	USA	Non-insulated Butt Splice Connectors, 22-18 AWG	20
19189-0008	USA	Non-insulated Butt Splice Connectors, 16-14 AWG	20
CT-4071-1R^	Taiwan	Universal Hand Crimping Tool, 22-10 AWG	1

^ =Tool Provided by Waldom

For additional Molex / Waldom Design and Solution kits please go to www.molexkits.com



Datasheet for 76650-0030

Recommended Molex Tool(s) for Part No. 76650-0030*

Molex Part No.	Country of Origin	Description
64001-0100 *	USA	Hand Crimp Tool (RHT-1990)
64001-0200 *	USA	Hand Crimp Tool (RHT-1991)
64001-0300 *	USA	Hand Crimp Tool (RHT-1993)
64001-1400 *	USA	Hand Crimp Tool (RHT-2100)
64001-2000 *	USA	Hand Crimp Tool (RHT-5758)
64003-0100 *	USA	Hand Crimp Tool (RHT-1992)

*Tool(s) not included in kit. Tool(s) ordered separately.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Terminals category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

00-054007-01074-6 00-054007-70206-1 00-054007-70210-8 00-054007-70217-7 00-054007-70226-9 00-054007-70228-3 00-054007-70248-1 00-054007-70256-6 00-054007-70301-3 00-054007-70316-7 0-0320562-0 00-054007-49560-4 00-054007-70209-2 00-054007-70225-2 00-054007-70227-6 00-054007-70231-3 00-054007-70241-2 00-054007-70242-9 00-054007-70244-3 00-054007-70246-7 00-054007-70263-4 00-054007-70288-7 00-054007-70290-0 00-054007-70300-6 00-054007-70304-4 01-2065-1-0216 01-2900-1-04412 00581P0075 600TS-10 60205-1 604200-1 605601-1 60598-1-CUT-TAPE 61314-6-C 61810-3 61-S 61-SN 626-0194 62-NBM-A 62-SN 62-SP 640179-1 M55155/059103 M55155/079C01 M55155/099H02 M55155/109H01 M55155/109H02 M55155/12XH05 M55155/16XH02 M55155/29-5S