## General Information

| Kit Part Number: | 76650-0249 |
| :---: | :---: |
| Description: | Molex Quixon\™ LIF (Low Insertion Forces) Quick-Disconnect and Male PCB Tab Terminal Kit |
| Application: | Automotive, Consumer Products, HVAC Equipment, Industrial Equipment |
| Connector Family: | Solderless Terminals |
| Solution: | Blind-Mate Connectors, Maintenance, Repair and Operation Connectors |
| Connector Type: | Solderless Terminals |
| Number of Pieces: | 35 |
| RoHS: | Yes |
| Specifications |  |
| Circuit Size(s): | None |
| Current Rating: | 7A (22-18 AWG), 15A (16-14 AWG), 24A (12-10 AWG) |
| Flammability Rating: | UL94V-2 |
| Insulation: | Nylon Fully Insulated |
| Mounting Style: | Non-Mounted |
| Orientation: | Solderless Terminals |
| Product/Type: | .250" Tab Quick Disconnects |
| Stud/Tab Size: | .250" (6.35mm) |
| Tool Included: | No |
| Voltage Rating: | 300 V |
| Wire Gauge (AWG): | 12-10, 16-14, 22-18 |
| Product Highlights |  |

Quixon ${ }^{T M}$ quick-disconnect terminals expand Molex\’s existing AviKrimp ${ }^{T M}$, InsulKrimp ${ }^{T M}$ and Krimptite ${ }^{\text {TM }}$ product lines. These quick-disconnect terminals offer lower insertion force and greater blind-mate capability versus standard AviKrimp, InsulKrimp and Krimptite terminals. Quixon quick-disconnect terminals are available in loose piece or on continuous plastic strip and Mylar tape for semi- or fully- automatic termination. Quixon quick-disconnect terminals meet UL requirements when used with Molex recommended tooling; however, terminals may be crimped with a variety of industry-standard tooling. Quixon quick-disconnect terminals mate to industry-standard tabs offered by Molex.

## Features and Benefits

- Side-relief cut design makes blind mating easy by accommodating a slight angle during mating.
- Flexing beam with standard dimple for Low Insertion Force, to mate easily with UL-compliant male tabs while maintaining a high retention force.
- Flared-barrel entry for easy wire insertion, Captures all the wire strands and funnels them into the crimp barrel.
- Standard on AviKrimp ${ }^{\text {TM }}$ terminals with a Brass sleeve on the barrel, Provides strain relief and meets the double-crimp VDE, IEC and DIN requirement with a metal ferrule that crimps onto the wire insulation.
- Un-insulated and partially insulated versions are also available, Provides customers a choice for their applications and safety requirements.
- Terminals mate to industry-standard tabs, 6.35 by 0.81 mm (. 250 by .032 "), Enables universal use in numerous applications.


## Applications

- Industrial Markets: PCB Connections, Switches, Terminal Blocks
- Automotive Aftermarket: Gauges, Modules
- Consumer Industry - White Goods, Brown Goods
- HVAC: Relays, Capacitors, Contactors
one company > a world of innovation
one company > a world of innovation
Bill of Materials

| Part No. | $\begin{aligned} & \text { Qty } \\ & \ln \mathrm{K} \end{aligned}$ | Description | Datasheet | P/N Details | Search Distributors Inventory |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19277-0002 | 10 | Quixon\™ .250" x . 032 " Female Fully Insulated Nylon Qui... | Datasheet | Details | Search |
| 19277-0005 | 10 | Quixon\™ . 250 " x . 032 " Female Fully Insulated Nylon Qui... | Datasheet | Details | Search |
| 19277-0008 | 10 | Quixon\™ .250" x . 032 " Female Fully Insulated Nylon Qui... | Datasheet | Details | Search |
| 19705-4201 | 5 | PCB Tab Quick Disconnect, Male, Box, Tab $6.35 \times 0.81 \mathrm{~mm} \mathrm{H}=\ldots .$. | Datasheet | Details | Search |

## Recommended Tool

| Part No. | Included in Kit |
| :--- | :--- | :--- |
| $64001-0200$ | No |
| $64001-0800$ | No |
| $64001-1100$ | No |





## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for molex manufacturer:
Other Similar products are found below :
60506-C-50 $73108 \underline{72903} \underline{1062837003} \underline{0533241060} \underline{68301-1017}$ 71506-C $880504 \underline{387790039}$ 53254-0710 85071-0017 387204903
$783472003 \underline{514412093} \underline{0026482195} \underline{0191310031} \underline{503308-4410} \underline{0008650814} \underline{791099208} \underline{0039000218} \underline{89762-1403} \underline{89762-1542}$ 89762-1582
$0011404526 \underline{00136} \underline{0022173102} \underline{0026615060} \underline{\text { CR4006A30M003 } 0039532085} \underline{58098-0628} \underline{0003092041} \underline{0008520123} \underline{0011030025}$
$0011184017 \underline{0022162060} \underline{0022552102} \underline{01312} \underline{\text { M15730061 } 61432} \underline{6150300002}$ CS63W64 CS8264N CS8365N CS8369 62201-8780 62500-
1774 M37730026 63103-50 63443-2215 63443-3160

