



General Information

Kit Part Number: <u>5-2110838-3</u>

Description: Pre-Insulated Knife Disconnect Splice Kit

Application: Aerospace/Defense Equipment and Systems, Appliance Industries, Electrical/Electronic Components, Heavy

Equipment, HVAC Systems, Industrial, Instrumentation and Controls, Power Supplies

Family: PIDG

TE Brand: AMP Products

Solution: MRO (Maintenance, Repair and Operation)

Product Type: Terminals & Splices

Number of Pieces: 60

RoHS: Yes

Specifications

Body and Plating: Tin Plated, Copper Body

Insulation: Nylon
Stud/Tab Size: No Stud

Temperature Rating: 105 Degrees C (Max)
Terminal Type: Knife Disconnects

Tool Included: No

Voltage Rating: 300 Volts AC (Max.)
Wire Gauge (AWG): 12-10, 16-14, 22-16

Product Highlights

PIDG products are a pre-insulated terminal designed for complete and uniform reliability in the most difficult circuit environments. PIDG terminals consist of tin plated copper or tin plated phosphor bronze body for spring spades with a copper sleeve and insulation sleeve fitted over terminal barrel. Design of the crimping dies and construction of the terminal allows for uniform insulation thickness under crimping pressure, transmitting this pressure evenly to the center of the crimp area. This produces a crimp for a given wire and terminal that are alike in appearance and performance. The tensile strength approaches that of the wire itself. PIDG products are available as rings, spades, flanged spaded, slotted rings, splices and several other varieties. Wire ranges for the terminals and splices are 26 AWG through 10 AWG and stud sizes from #2 through 3/4".

Features and Benefits

- Nylon insulation is resistant to hydrocarbons (greases, oils, etc.) and has high dielectric strength
- Copper sleeve between insulation and terminal body provides excellent wire support after crimping
- Funneled wire entry on terminal prevents turned back wire strands and permits rapid wire insertion during high speed production
- Product is rated for use up to 105 degrees C and 300 Volts
- Serrations in the crimp barrel provide maximum contact and tensile strength after crimping
- Insulation is UL 94V-2 rated

Applications

- Electrical / Electronic Components
- Industrial
- Aerospace
- Instrumentation
- HVAC
- Appliances
- Heavy Equipment

AND PRINT DESIGNATIONS OF THE PRINT OF THE P

• Power Supplies





Bill of Materials

Part No.	Qty In Kit	Description	Datasheet	P/N Details	Search Distributors Inventory
<u>320555</u>	10	Knife Disconnect Splices, AWG 22-16		<u>Details</u>	<u>Search</u>
32446	10	Knife Disconnect Splices, AWG 22-16		<u>Details</u>	Search
<u>320566</u>	10	Knife Disconnect Splices, AWG 16-14		<u>Details</u>	<u>Search</u>
32448	10	Knife Disconnect Splices, AWG 16-14		<u>Details</u>	<u>Search</u>
320620	10	Knife Disconnect Splices AWG 12-10		<u>Details</u>	<u>Search</u>
35762	10	Knife Disconnect Splices AWG 12-10		<u>Details</u>	<u>Search</u>

Recommended Tool

Part No.	Included in Kit
<u>58433-3</u>	No















