



General Information

Kit Part Number: 6-2110838-4

Description: Pre-Insulated Parallel Splices Kit

Application: HVAC Systems, Instrumentation and Controls, Lighting Applications, Motors, Panel Boxes, Power Supplies,

Switchgear, Transportation

Family: PLASTI-GRIP

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: Vinyl

Stud/Tab Size: No Stud

Temperature Rating: 90 Degrees C (Max)

Terminal Type: Butt Splice

Tool Included: No

Voltage Rating: 600 Volts AC (Max.)
Wire Gauge (AWG): 12-10, 16-14, 22-16

Product Highlights

Pre-insulated PLASTI-GRIP solderless terminals and splices are designed specifically to answer the need for inexpensive, insulated electrical terminations. They can be used in almost every type of commercial application and accommodate wire sizes from 22 AWG through 2/0 AWG. Carefully engineered application tooling has been developed to ensure uniformly high quality terminations. Tool and terminal have been designed as a team to promote ease and speed of application and at the same time to provide precise crimping pressure for every wire size. The wire and the terminal barrel form a homogeneous mass of metal, providing a connection of maximum conductivity, tensile strength, and high resistance to corrosion. The quality performance, the facility of installation and the inherent simplicity make them ideal for many industrial applications. PLASTI-GRIP products are available as rings, spades, flanged spaded, slotted rings, splices and several other varieties. Wire ranges for the terminals and splices are 22 AWG through 2/0 and stud sizes from #2 through 3/8".

Features and Benefits

- Vinyl insulation sleeve provides good dielectric strength and supports the wire insulation so that no bare wire is exposed
- Most product rated to 90 degrees C, with an operating voltage of 600 V
- Insulation is 94V-0 rated
- Funneled wire entry on terminal prevents turned back wire strands and permits rapid wire insertion during high speed production
- Serrations in the crimp barrel provide maximum contact and tensile strength after crimping

Applications

- HVAC
- Instruments / Controls
- Lighting
- Switchgear
- Power Supplies
- Panel Boxes





- Transportation
- Motors





Bill of Materials

Part No.	Qty In Kit	Description	Datasheet	P/N Details	Search Distributors Inventory
<u>34131</u>	10	Parallel Splices 22-16 AWG, Wire Insulation Diameter Max .12		<u>Details</u>	<u>Search</u>
34132	10	Parallel Splices 22-16 AWG, Wire Insulation Diameter Max .14		<u>Details</u>	<u>Search</u>
34133	10	Parallel Splices 16-14 AWG, Wire Insulation Diameter Max .14		<u>Details</u>	<u>Search</u>
<u>34134</u>	10	Parallel Splices 16-14 AWG, Wire Insulation Diameter Max .17		<u>Details</u>	<u>Search</u>
<u>34135</u>	10	Parallel Splices 12-10 AWG, Wire Insulation Diameter Max .20		<u>Details</u>	<u>Search</u>
<u>34136</u>	10	Parallel Splices 12-10 AWG, Wire Insulation Diameter Max .23		<u>Details</u>	<u>Search</u>

Recommended Tool

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

















