Technical Data Sheet



CONDUIT WHIPS

Submittal Information

 Part No
 15801-15808

 Document No.
 SPEC15801

 Date
 2020-12-28

 Revision
 02

General Properties

Material: A- Rubber: EPDM blend, a neoprene blend, or vinyl blend.

Color: Blac

Max Loading

capacity: 50 psi (pound per square inch)

Applications

- · Air condition unit hook up
- Heat pumps
- Pools, spas
- Outdoor lighting
- Motors and controls
- Solar panels

Features

- 1 straight and 1 90 degree metallic or non-metallic connector. 90-degree connector is removable for straight connectors (Second straight connector not included).
- UL Listed Cable consists of insulated conductors inserted into a non-metallic conduit with zinc alloy connectors Be designed for reliable use as a connection between air conditioning unit and electrical power source.
- N/M UL Listed Cable consists of insulated conductors inserted into a non-metallic conduit with PVC connectors Be designed for reliable use as a connection between air conditioning unit and electrical power source.
- Whip is a labor-saving and convenient tool kit for A / C unit connection.
- Resists Corrosion, oil and water; Outdoor, sunlight resistant.
- Easy to use. Lower installation cost and a time saving convenience.
- UL and cUL Listed. The Seal proof Power Whip Assembly is assembled with all UL components.
 Designed for easy installation.
- Three distinct wire colors for ease of hook-up.

NOTE: Be sure purchase the correct sized conduit to your electrical box.riendly.



Product	LENGTH	O.D.	CONNECTOR	WIRE SIZE
15801	4 "	1/2 "	Non-Metallic	#10 THHN
15802	6 "	1/2 "	Non-Metallic	#10 THHN
15803	4 "	3/4 "	Non-Metallic	#8 THHN
15804	6 "	3/4 "	Non-Metallic	#8 THHN
15805	4 "	1/2 "	Metallic	#10 THHN
15806	6 "	1/2 "	Metallic	#10 THHN
15807	4 "	3/4 "	Metallic	#8 THHN
15808	6 "	3/4 "	Metallic	#8 THHN