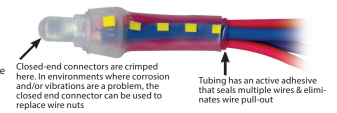


# Crimp 'N' Shrink Heat Shrinkable Terminals & Connectors

### Closed-End Connectors (Crimp 'N' Shrink)

The best way to join two to four wires together. In addition to the crimp giving a more secure connection, the seal in the heat shrink tubing gives added protection for a longer lasting connection. These connectors can be used in place of Wire Nuts and traditional Closed **End Connectors**.



#### Replaces...



## 22-14GA



Tubing Colour: Clear/Blue			
761725	25 pk		
761725B	500 pk		

22 STR	2	:::						
22	3	•	• • •	ı				
SOI	2	: •	: •					
20 STR	1 2	:::	:::	:::				
20	3					ı		
SOL	2		• •	:	• •			
18 STR	1 2	•	• • •	• •	• •	•		
18 SOL	1 2	• • •	:::	••	:::	•	•	
16 SIR	Q		• •	٠	•	٠	_	•
16 501	1 2	• •	• • •	•	$\vdash$	т		
14 STR	1	٠	•	•	$\vdash$		П	
, STK		1 2	1 2 3 22	1 2 3	1 2 3	1 2 18	1 2 18	1 2 16
		STR	SOL	SIR	SOI	STR		STR

How to read chart for 761725: One #16 Stranded plus three #22 Stranded (equaling four wires) can be connected using a 761725 connector.

#### 18-10GA



Tubing Colour: Clear/Yellow				
761726	25 pk			

18 1		Ī					
STR 2	• •						
18 1	• • •		1				
SOL 2	• •	• •					
16 1	•	•					
STR 2							
3	•		•				
16 1 SOL 2	• • •	• • •					
3	•	•	•	•	<u> </u>		
14 1 STR 2	• • •	• • •	: • •	• • •	• •		
14 1	•	• • •	•	• • •	•		
SOL 2		• •	•	•	ш	•	
12 (1) SIR 2	•		•••	••	•	•	•
12 1	• •	• • •	• •	• •	•		-
SO1 2	_	├	_	$\vdash$			
10 1 STR 2	'						1
	1 2 3	1 2 3	1 2 3	1 2 3	1 2	1.2	1 2
	18 STR	18 SOI	16 51R	16 SOL	STR	14 SOI	12 STR

How to read chart for 761726: One #12 Stranded plus three #18 Stranded (equaling four wires) can be connected using an 761726 connector.

#### **CLOSED-END CONNECTOR INSTRUCTIONS:**

- 1. Using the chart below, select the proper size of connector for the wires to be joined. A maximum of four wires may be connected.
- 2. Strip each wire 5/8".
- 3. Insert all wires into the connector, make sure that each wire is properly seated and crimp the connector using an insulated connector crimping nest that matches the color dash on the heat shrink tubing.
- 4. Apply heat evenly to the tubing until the tubing fully recovers and the adhesive flows. DO NOT heat the crimp area since this will burn the plastic portion of the connector. During the

heating process, separate the wires to allow the adhesive to flow in between the wires.

5. Remove from the heat and let cool.

For best results, use a heat device of at the least 400° F. When using an open flame, do not isolate the flame on one area of tubing. Distribute the heat evenly. Overheating the connector may cause damage to the tubing.

Rating: 221°F (105° C) • 600V maximum building wire • 1000V maximum in signs and fixtures • To be sold only with installation instructions • Not for use with multiple power sources.

## **UP TO FOUR WIRES**

	Connector	
Part #	Wire Range	<b>Tubing Color</b>
761725	22-14 AWG	Clear / Blue Dashes
761726	18-10 AWG	Clear / Yellow Dashes