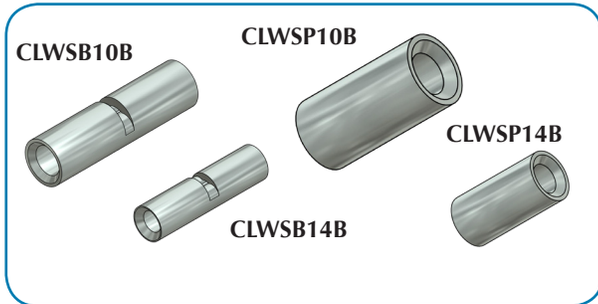




CAST Non-Insulated Seamless Wire Crimp Connections (CLWS***)

Wire Crimp Connection Kit & Bulk Quantities



Description:

These seamless non-insulated wire crimp connections come in a variety of sizes and two different styles (Butt Splice Crimp & Parallel Crimp). They are available in our connection kits and bulk quantities.

Connection Kits:

- CLWS14: #16-14 Butt Crimp (Brown) & Heat Shrink (1 set of 2). Crimp connects in both ends (1) at #14, (2) at #16, (3) at #18. (2) 3" pieces of 3/16" heat shrink tubing included.
- CLWS10: #12-10 Butt Crimp (Blue) & Heat Shrink (1 set of 2). Crimp connects in both ends (1) at #10, (2) at #12, (3) at #14, (5) at #16, (5) at #18, (2) 4" pieces of 3/8" heat shrink tubing included.
- CLWS6: #6 Butt Crimp (Yellow) & Heat Shrink (1 set of 2). Crimp connects (2) at #8, #10, or #12. Up to (2) pcs of #8 in each end. (2) 4" pieces of 3/4" heat shrink tubing included.

Bulk Crimp Connections:

- CLWSB8B: #8 Non-Insulated Seamless Butt Splice Crimp. Crimp connects in both ends: (1) at #8, (1) at #10, (3) at #12, (5) at #14. 250pcs/bag.
- CLWSB10B: #12-10 Non-Insulated Seamless Butt Splice Crimp. Crimp connects in both ends: (1) at #10, (2) at #12, (3) at #14, (5) at #16, (5) at #18. 250pcs/bag.
- CLWSB14B: #16-14 Non-Insulated Seamless Butt Splice Crimp. Crimp connects in both ends: (1) at #14, (2) at #16, (3) at #18. 250pcs/bag.
- CLWSP10B: #12-10 Non-Insulated Seamless Parallel Butt Crimp. Crimp connects in one end: (1) at #10, (2) at #12, (3) at #14, (5) at #16, (5) at #18. 250pcs/bag.
- CLWSP14B: #16-14 Non-Insulated Seamless Parallel Butt Crimp. Crimp connects in one end: (1) at #14, (2) at #16, (3) at #18. 250pcs/bag.

Important Notes:

*More than 7 wires in a crimp is not recommended.

Do not crimp wire insulation inside crimp to avoid crimp failure.

CRIMP SELECTION CHART				
No. of Equal Gauge Wires Fitting Into One End of Crimp				
Wire Type	Maximum Number of Wires			
	#16-14 Butt Crimp	#12-10 Butt Crimp	#8 Butt Crimp	#6 Butt Crimp
#8	0	0	1	1
#10	0	1	1	2
#12	0	2	3	4
#14	1	3	5	7*
#16	2	5	7*	7*
#18	3	7*	7*	7*



For calculating combinations of different gauge wires, go to www.cast-lighting.com/system-calculator or scan the QR Code