

Split Bolt Connectors

- Split Bolt Connectors allow two different wire gauge combinations for splicing
- The nut, bolt and body are made of highly conductive electrolytic copper alloy
- Ensured reliability with high breakage resistance and maximum conductivity



SPECIFICATIONS

Material Electrolytic copper alloy
 UL Listing 486A
 Voltage Rating 600V

Code #	Range for Equal Main & Tap		Min Tap w/1 Max Main
	Max	Min	
208-9-0100	10 ga. Str.	12 ga. Str.	16 ga. Str.
208-9-0118	8 ga. Str.	16 ga. Str.	16 ga. Str.
208-9-0126	6 ga. Sol	10 ga. Sol	16 ga. Sol
208-9-0134	4 ga. Sol	8 ga. Sol	16 ga. Sol
208-9-0143	2 ga. Sol	6 ga. Sol	12 ga. Sol
208-9-0152	2 ga. Str.	6 ga. Sol	14 ga. Str.
208-9-0161	1/0 ga. Str.	4 ga. Sol	14 ga. Sol
208-9-0172	2/0 ga. Str.	2 ga. Sol	14 ga. Str.
208-9-0173	3/0 ga. Str.	1 ga. Str.	18 ga. Str.
208-9-0250	250 MCM	1 ga. Sol	10 ga. Sol

Sol = Solid Copper Wire
 Str. = Stranded Copper Wire