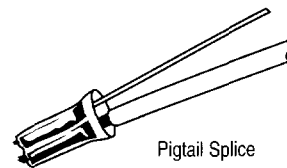
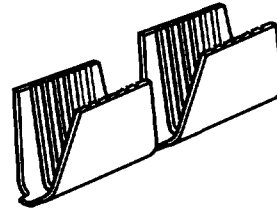


Mini Splice

Our Mini Splices allow the splicing of 2 or more solid and/or stranded wires together quickly, easily, and without any mess due to soldering.

- High speed crimping provides the lowest applied cost!
- Easy, safe and clean to use - no soldering!
- Compression crimp produces a strong and dependable connection.
- Precision crimp tooling provides consistent terminations, greatly reducing down time and human errors.
- Mini-applicators fit into industry standard crimp presses.



Pigtail Splice

Part No.	Wire Range CMA	Material Thickness	Max Length L	Plating	Serrations
19301-4030	400-1500	.016 brass	.225	tin	standard
19301-4040		.016 brass	.225	none	standard
19301-4070		.016 steel	.225	tin	standard
19301-4080		.016 steel	.225	tin	none
19301-4050		.016 brass	.225	tin	none
19301-4060		.016 brass	.225	none	none
19302-4030	1000-3000	.020 brass	.225	tin	standard
19302-4040		.020 brass	.225	none	standard
19302-4070		.020 steel	.225	tin	standard
19302-4080		.020 steel	.225	tin	none
19302-4050		.020 brass	.225	tin	none
19302-4060		.020 brass	.225	none	none
19303-4030	1500-5000	.020 brass	.225	tin	standard
19303-4040		.020 brass	.225	none	standard
19303-4070		.020 steel	.225	tin	standard
19303-4080		.020 steel	.225	tin	none
19303-4050		.020 brass	.225	tin	none
19303-4060		.020 brass	.225	none	none
19304-4030	3000-7000	.020 brass	.265	tin	standard
19304-4040		.020 brass	.265	none	standard
19304-4070		.020 steel	.265	tin	standard

Part No.	Wire Range CMA	Material Thickness	Max Length L	Plating	Serrations
19304-4080	3000-7000	.020 steel	.265	tin	none
19304-4050		.020 brass	.265	tin	none
19304-4060		.020 brass	.265	none	none
19305-4030	7000-13000	.025 brass	.265	tin	standard
19305-4040		.025 brass	.265	none	standard
19305-4070		.025 steel	.265	tin	standard
19305-4080		.025 steel	.265	tin	none
19305-4050		.025 brass	.265	tin	none
19305-4060		.025 brass	.265	none	none
19309-4030	3000-7000	.020 brass	.225	tin	standard
19309-4040		.020 brass	.225	none	standard
19309-4070		.025 steel	.225	tin	standard
19309-4080		.020 steel	.225	tin	none
19309-4050		.020 brass	.225	tin	none
19309-4060		.025 brass	.225	none	none
19310-4030	7000-12000	.025 brass	.225	tin	standard
19310-4040		.025 brass	.225	none	standard
19310-4070		.025 steel	.225	tin	standard
19310-4080		.025 steel	.225	tin	none
19310-4050		.025 brass	.225	tin	none
19310-4060		.025 brass	.225	none	none

Note: For 19301-, 19302-, 19303-, 19309-, and 19310- Series parts, the maximum length is .225.
For 19304- and 19305- Series Parts, the maximum length is .265.