

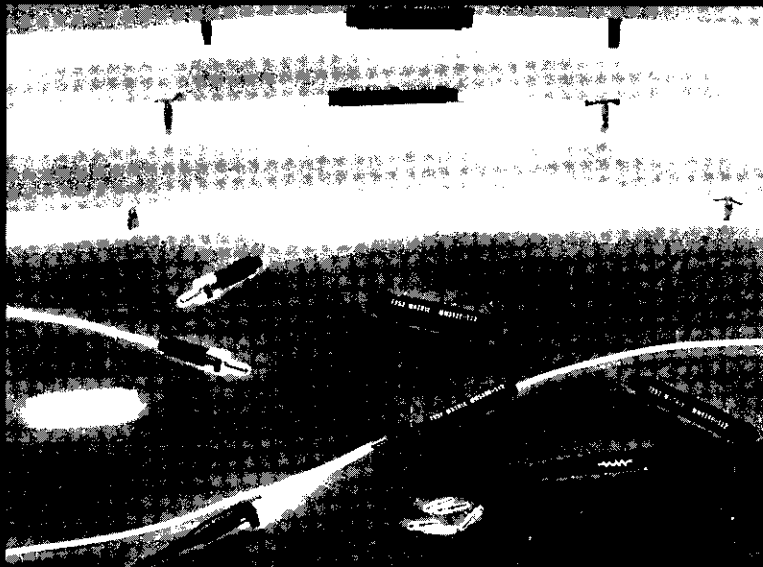
**Wire Splices**

**Single Splice**

Built and qualified to MIL-T-81714, the commercial Single Wire Splice provides an environmentally reliable, positive and maintainable in-line disconnect between single wires. Their small diameter permits placement within a wire bundle or electrical harness. The standard M39029/1 pin contact is utilized. Single wire splices are available per MIL-T-81714.

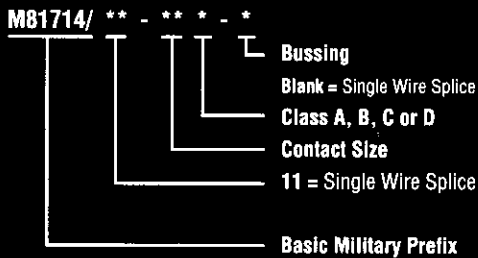
**Double Splice**

Provides an environmental in-line disconnect for joining up to four wires. Bussed or unbussed contacts are available permitting the versatility of joining wires in double, triple or quadruple combinations.



**Part Numbering**

**Military**



**Double Spliced**

| Contact Size | Bussed Part No. | Unbussed Part No. |
|--------------|-----------------|-------------------|
| 22           | 592588-6        | —                 |
| 20           | 592588-5        | 592589-1          |
| 16           | 592588-4        | —                 |

**Single Splice**

| Contact Size | Part No. | MIL Part No. M81714/11 |
|--------------|----------|------------------------|
| 20           | 592583-3 | -20D                   |
| 16           | 592583-2 | -16D                   |
| 12           | 592583-1 | -12D                   |

Pin and Socket Connectors