<table>
<thead>
<tr>
<th>Product</th>
<th>Series</th>
<th>Description</th>
</tr>
</thead>
</table>
| Ganged SSMCX Wire to Board    | SSMCX   | • Frequency range DC to 6Ghz  
• Available in 6 and 8 ports  
• Positive latching  
• Power contacts available up to 5A  
• Cable Types: RG-178 and SR 047 cable |
| MPRF Wire to Board            | MPRF    | • Frequency range DC to 6Ghz  
• Available in 4, 6, and 8 ports  
• 50 and 75 ohm options  
• Positive latching  
• Cable Types: RG-178, RG-316, TempFlex 086SC |
| VITA 67.1/67.2                | SMPM    | • Frequency Range DC to 40GHz  
• Available in 4 and 8 ports  
• Meets MIL-PRF-39012 and MIL-STD-348  
• Blocks available in stainless steel or aluminum  
• Cable Types: RG405, TempFlex 086SC, TempFlex 047SC |
| DIN 1.0/2.3 Modular Backplane | DIN 1.0/2.3 | • Frequency Range: DC to 10GHz  
• Available in 2-10 ports  
• Guide pins available  
• 50 and 75 ohm options  
• Air dielectric interface for axial disengagement forgiveness |
| Mixed layout                  | Size 8  | • Frequency Range DC to 6GHz  
• Available in shell sizes 1 thru 5  
• Multiple power, signal, and coax arrangements  
• Non-Magnetic and waterproof available  
• Numerous latching options and accessories available |
| Custom Options                | Various | • Various custom solutions available  
• A solution to fit your specific application  
• Custom wire to board and board to board options  
• Customized ganged solutions provide for low insertion forces and blind mating  
• Numerous cable types available to meet your needs |