S66M1-50 Block

The S66M1-50 is fully compatible with all industry standard accessories while providing a proven, economical solution for terminating high-performance cable. The wide range of mounting accessories allows the S66M1-50 to be installed in almost any environment.

Terminates 22 - 26 AWG (0.81 - 0.41mm) solid insulated cable or 18 - 19 AWG (1.02 - 0.91mm) solid stripped cable

High impact flame retardant thermoplastic

Fanning strips provide management for horizontal cabling and cross-connect jumper wires and provides a labeling surface for circuit identification

Mounts to S89 series stand-off brackets to provide space for routing cables behind each block

Category 5e S66™ clip design provides high-performance and durability

The Category 5e S66 block uses the same center spacing between pairs as voice grade blocks and is fully compatible with all industry standard 66 accessories (such as tools, test adapters, mounting brackets, bridging clips, etc.)

Each pair of S66 clips is slightly closer together, creating additional space between conductors of adjacent pairs for reduced Near-End Crosstalk

Patented Category 5e rated S66 quick clip reduces reactive coupling between positions, improving Near-End Crosstalk (NEXT) performance

The Category 5e S66 block uses the same center spacing between pairs as voice grade blocks and is fully compatible with all industry standard 66 accessories (such as tools, test adapters, mounting brackets, bridging clips, etc.)
According to ANSI/TIA/EIA-568-C.1 and ISO/IEC 11801:2002, when terminating category 5e riser or horizontal cable, the individual pairs must have their twists maintained within 13mm (0.5 in.) to the point of termination. When using the category 5e S66M1-50 block, The Siemon Company recommends that both conductors of each pair be inserted through the same slot in the fanning strip and then split to the individual quick clips for termination. By doing this, the pairs will be inserted through every other slot in the fanning strip. When cross-connect wire is installed, the cross-connect pairs can be inserted through the same slots in the fanning strip. Category 5e cross-connect wire must be used to maintain category 5e performance.

**S66 M1-50 Block**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S66M1-50</td>
<td>Pair Capacity 50, Quick Clip: 500, Category 5e height: 254mm (10 in.), width: 86.4mm (3.4 in.) depth: 30.5mm (1.2 in.)</td>
</tr>
</tbody>
</table>

**Accessories**

**Stand-off Brackets for S66 Blocks**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S89B</td>
<td>Stand-off mounting bracket, can mount one 25-pair connector on each side</td>
</tr>
<tr>
<td>S89D</td>
<td>Stand-off mounting bracket, can mount two 25-pair connectors on each side and four on the block</td>
</tr>
</tbody>
</table>

**Lasting Hinge Covers**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC4LH-(X)</td>
<td>Hinged protective plastic covers Use (X) to specify color: 2 = white, 3 = red, 4 = gray, 5 = yellow, 6 = blue, 7 = green, 8 = violet, 9 = orange</td>
</tr>
<tr>
<td>MC4</td>
<td>Clear snap on cover</td>
</tr>
</tbody>
</table>

**Bridging Clips**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA1-(XXXX)</td>
<td>2-position bridging clip</td>
</tr>
<tr>
<td>SA1-SS-(XXXX)</td>
<td>2-position bridging clip, stainless steel Use (XXXX) to specify quantity: 100 = 100/bag, 1000 = 1000/bag</td>
</tr>
</tbody>
</table>

---

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

---

**North America**
P: (1) 860 945 4200

**Asia Pacific**
P: (61) 2 8977 7500

**Latin America**
P: (571) 657 1950/51/52

**Europe**
P: (44) 0 1932 571771

**China**
P: (86) 215385 0303

**India Middle East**
P: (971) 4 3689743

---

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

---

**Siemon Interconnect Solutions**
P: (1) 860 945 4213
www.siemon.com/SIS

---

*Siemon™ is a trademark of The Siemon Company*