COREGD ORDER NUMBERING SYSTEM

PCB Mount Connector

- CGB

Connector Type
4P = SSMP Plug

- XX

# of Rows
S = Single Row

- X

# of Channels per Row
02 = 2 Channels per row
04 = 4 Channels per row
06 = 6 Channels per row
08 = 8 Channels per row
10 = 10 Channels per row

Orientation
V = Vertical

- XX

Stack Height
C0 = Board to Cable

- XX

Plating Thickness
13 = 13 AU Micronum
30 = 30 AU Micronum

Cable Assembly

- CGC

Connector Type
4R = SSMP Receptacle

- XX

# of Rows
S = Single Row

- X

# of Channels per Row
02 = 2 Channels per row
04 = 4 Channels per row
06 = 6 Channels per row
08 = 8 Channels per row
10 = 10 Channels per row

Cable Type
2 = Flexible Coax 047
4 = Semi-Flex 047

- XX

End Two Option
30 = SMA-M
33 = SMA-F
80 = 2.92 M
83 = 2.92 F
67 = 2.4 M
69 = 2.4 F
V6 = 1.85 M
V9 = 1.85 F

- XX

Cable Length
03 = 3 Inch
06 = 6 Inch
09 = 9 Inch
12 = 12 Inch
15 = 15 Inch
18 = 18 Inch
24 = 24 Inch
30 = 30 Inch

Phase Matching (Max)
A = 2.5 Picoseconds
B = 5 Picoseconds
C = 10 Picoseconds

Example Order Configuration:

<table>
<thead>
<tr>
<th>PCB Connector P/N</th>
<th>Cable Assembly P/N</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSB-4P-S-02-VL-00-30</td>
<td>CGC-4R-S-02-2-36-12-C</td>
<td>SSMP Plug. Single row, two channel, vertical board to cable. SSMP Receptacle, Single Row. 2 channel, Flex Coax 047, SMA-M on end. Two, 12 inch long. 10 µs cable</td>
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