

RSJ4-50 Cable SureFlex® Assemblies for EMEA, CALA, and APAC

Note: Not available for North America.

Q.	What is the differences between RSJ4-50 and FSJ4-50B cable assemblies?
A.	Please reference the RSJ4-50 specification sheets.
Q.	Is there a difference in the electrical performance between RSJ4-50 and FSJ4-50B cable?
A.	The guaranteed return loss is equivalent to the FSJ4-50B cable assemblies in the 698-960 MHz band, but is slightly lower in the 1700-2700 MHz band (reference the specification sheet). The PIM rating is slightly lower, as well, versus the FSJ4-50B assemblies. FSJ4-50B cable is rated at -116 dBm RSJ4-50 cable is rated at -115 dBm
Q.	What is the bend radius difference in the RSJ4-50 cable versus the FSJ4-50B cable?
A.	The bend radius of the RSJ4-50 cable is the same (31.75 mm) as FSJ4-50B cable.
Q.	Will our FSJ4 connectors accommodate our RSJ4-50 cable?
A.	Our FSJ4 connector line will not accommodate the RSJ4-50 cable. The RSJ4-50 cable is used exclusively to make RSJ4-50 SureFlex® cable assemblies with SureFlex connectors only. There are no field attached connectors developed for the RSJ4-50 cable.
Q.	Is the RSJ4-50 cable sold in bulk?
A.	No, the RSJ4-50 cable is not sold in bulk. For ½" bulk requirements, order FSJ4-50B.
Q.	What is the SureFlex® manufacturing process?
A.	SureFlex® cable assemblies use a manufacturing process that follows a patented, innovative connector attachment method, which provides a full 360-degree solder to the outer conductor.
Q.	What if I don't see the required connector interface available?
A.	Contact a CommScope representative to determine if the requested connector options are in development.

RSJ4-50 SureFlex®
cable assemblies

