



VGRCB-13CF-26G / VGFCB-13CF-26G



The VGRCB-13CF-26G and the VGFCB-13CF-26G provide 13 contacts for mini-coax operating in the KA band. Mini-coax contacts are provided for signals from DC to 26 Ghz. Two precision alignment pins per block ensure proper alignment. Two shoulder mounting screws in the VGRCB-13CF-26 block allow the block to float in the receiver. Blocks, contacts and cables sold

separately.

Application Notes

Specifications are for contacts only. High Performance Cable Assemblies: Utilizing LMR cable, solutions are available from DC to 26Ghz.

Contact Pair Specifications

Voltage	1000V RMS
Current	5 Amps
Bandwidth	DC – 26Ghz
VSWR	1.08 – 1.15 cable dependent
Insertion Loss	.03 dB @ 26Ghz
Durability	>20,000 Cycles
Connection Type	SMA

Ordering Information:

<u>Receiver Module:</u>	VGRCB-13CF-26G	<u>Fixture Module:</u>	VGFCB-13CF-26G
Receiver Coaxial Contact Part Number	A35468	Fixture Coaxial Contact Part Number	A35471
Receiver Contact Connection Style	SMA	Fixture Contact Connection Style	SMA

Accessories

SMA Torque Wrench	A31887
-------------------	--------

Contact ECT: USA +1-518-877-3753, Hungary +36-92-815-530,
Singapore +65-6293-8966, China +86-2372-0477
Email us at VG@ectinfo.com Visit ECT Online at www.ectinfo.com/fsg