

RECEIVER SIDE

4-Position up to 18 GHz Block



Model Number VGRCB-4C  
 P/No 611  
 Impedance 50 Ω

**It includes**

- 2 installed alignment pins
- 2 installed floating mounting screws
- 4 holes (without contacts)

**The coax contacts must be ordered separately under P/No A32433**  
 (50 Ω blind mate plug contact for a SMA connector)

FIXTURE SIDE

4-Position up to 18 GHz Block



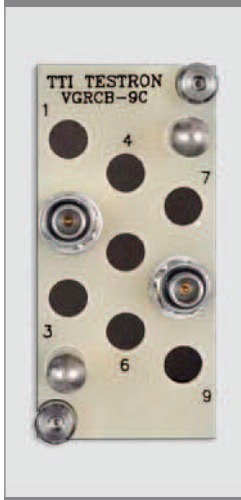
Model Number VGFCB-4C  
 P/No 610  
 Impedance 50 Ω

**It includes**

- 2 installed bushings
- 2 screws 4-40
- 4 holes (without contacts)

**The coax contacts must be ordered separately under P/No A32434**  
 (50 Ω blind mate jack contact for a SMA connector)

9-Position up to 18 GHz Block



Model Number VGRCB-9C  
 P/No 1121  
 Impedance 50 Ω

**It includes**

- 2 installed alignment pins
- 2 installed floating mounting screws
- 9 holes (without contacts)

**The coax 50 Ω blind mate plug contacts must be ordered separately**

- for crimp connection: A31897
- for SMA connection: A35764

9-Position up to 18 GHz Block



Model Number VGFCB-9C  
 P/No 1122  
 Impedance 50 Ω

**It includes**

- 2 installed bushings
- 2 screws 4-40
- 9 holes (without contacts)

**The coax 50 Ω blind mate jack contacts must be ordered separately**

- for crimp connection: A31898
- for SMA connection: A32434

13-Position up to 3.7 GHz Block



Model Number VGRCB-13C  
 P/No 482  
 Impedance 50 Ω

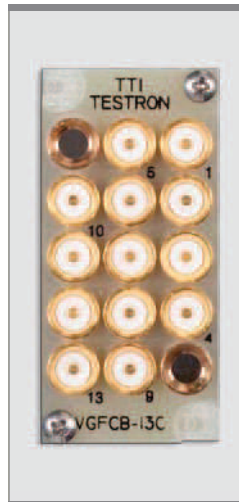
**It includes**

- 2 installed alignment pins
- 2 installed floating mounting screws
- 13 installed coax contacts

(The center conductor and the outer shell are spring loaded)

- Replacement Coax Receiver probe: P/No 480
- Replacement center probe: A35860

13-Position up to 3.7 GHz Block



Model Number VGFCB-13C  
 P/No 483  
 Impedance 50 Ω

**It includes**

- 2 installed bushings
- 2 screws 4-40
- 13 installed coax contacts

- Replacement Coax Fixture probe P/No 481