VG Series Products

Mass Interconnect Technologies



Clockwise From Top: VGR12-RM1; VGR4-B1 with VGF4-0812-AB; VGF-0808-AB; VGR12 w/VGF-1219-AB

VGR4 Receiver

The VGR4 accommodates up to 4 VG receiver blocks. The unit is exclusively configured for small bench-top test requirements. All block configurations are available for the VGR4 except the vacuum port module.

VGR12 Receiver

The VGR12 accommodates up to 12 VG receiver blocks. The unit is available in a benchtop (shown above) as well as a rack mount configuration. The VGR12 will accommodate any block configuration with a maximum of two vacuum port modules available.

VGR4 Receiver VGR12 Receiver VGR24 Receiver

TTI Testron offers the widest variety of the VG Series style interconnect solutions in the industry. From bench-top test applications to complete rack and stack solutions, the VG Series receivers offer the most reliable and economical test based mass interconnect in the world.



VGR24 Receiver

The VGR24 comes in a benchtop as well as a rackmount configuration. The VGR24 will accommodate any block combination with a maximum of 2 vacuum port modules. Providing for identical mating connector configurations, the VGF12 fixtures with the extended rear channel bar will adapt directly to the bottom or top of the VGR24. A standard VGF12 fixture will adapt to the top row of the VGR24 utilizing an adapter box designed to elevate the base platform.

Ordering Information Receiver
VGR4 4 Block Desktop Receiver Assembly VGR4-B1 4 Block Receiver Assembly w/Base (shown)
VGR12VG12 Block Top Handle Receiver Assembly
VGR12-RM1VG12 Block Rack Mount Receiver Assembly w/open front, side mounting brackets
VGF12-R24-AVG12 Block Receiver Base Adapter Box
VGR24





VG Series Products

Mass Interconnect Technologies

Mini 4 Block Desktop Receiver



Model Number: VGR4

P/No: 122

To be used for small benchtop test requirements with max. 4 receiver blocks.

No vacuum port module to be used.

For the fixture side a metal Adapter Box VGF4-0808-AB (P/No 123), size 8x8" (203 x 203mm) is available.

12 Block Desktop Receiver



Model Number: VGR12

P/No: 21

To be used for all fixtures with a Pylon interface (GenRad, ITA, R&S).

Up to 10 VG receiver blocks and max. 2 vacuum port modules can be installed.

Vacuum port module to be ordered separately VGRCB-VPM (P/No 576).

12 Block Rack Mount Receiver



Model Number: VGR12-RM1

P/No: 140

Same as above VGR12 but for mounting in a 19" Rack

24 Block Double-Row Desktop Receiver



Model Number: VGR24

P/No: 207

The VGR24 will accommodate up to 22 receiver blocks and a max. of 2 vacuum port modules in the bottom or top row.

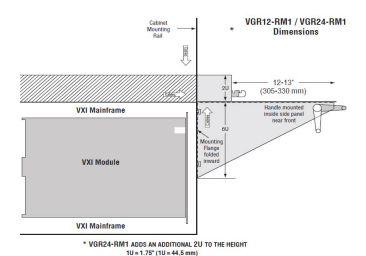
24 Block Double-Row Rack Mount Receiver



Model Number: VGR24-RM1

P/No: 206

Same as above VGR24 but for mounting in a 19" Rack.



10 - 1.75 (10 - 44,5 mm)

Dimensions of the Rack Mount Receivers VGR12-RM1 and VGR24-RM1