VG Series Mass Interconnect – Receivers VGR4 / VGR12 / VGR12-RM1/ VGR24 / VGR24-RM1

ECI

Mini 4 Block Desktop Receiver



Part Number: VGR4

Reference 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.

24 Block Double-Row Desktop Receiver



Part Number: VGR24

Reference 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



Part Number: VGR24-RM1 Reference No. 206 Same as above VGR24 but for mounting in a 19" Rack.



12 Block Desktop Receiver

Part Number: VGR21

Reference 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.

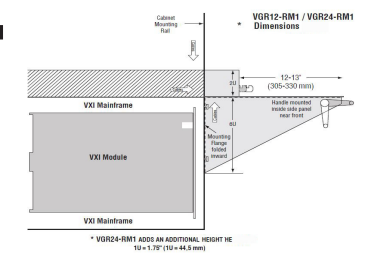
Vacuum port module to be ordered separately VGRCB-VPM (P/No 576).



Part Number: VGR12-RM1

Reference No. 140

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



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

For more information about VG Mass Interconnect products: Contact your Local Sales Representative at <u>www.ect-cpg.com/principal-offices</u> Visit ECT Online at <u>www.ect-cpg.com/vg-mass-interconnect-products</u>

