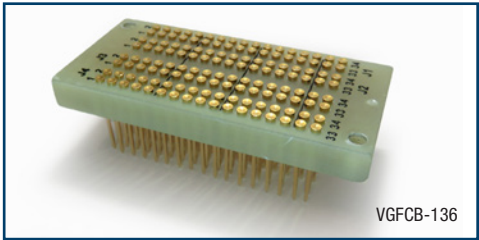


VGFCB-136



VGFCB-136

VG Mass Interconnect Products

VG mass interconnect from ECT is a series of modular test system interface products that allow quick connection of a DUT (device under test) to a custom test system. The modular architecture allow for some components to be reused on multiple setups. VG is commonly used in functional test of printed circuit board assemblies, sub-assemblies, system level test and cable & harness test.

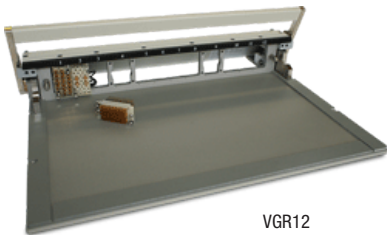
VG mass interconnect is divided into 2 segments: Receivers (Tester Side), and Fixture Kits (DUT side or ITA- Interchangeable Test Adaptors). There are mating interface blocks which connect fixtures to receivers. There are also various cables to connect receivers to tester.

Mass interconnect products are only as good as the conductive elements, i.e. the spring probes. They are the most critical component in the system. With over 50 years of experience in design and manufacture of spring probes, ECT offers reliable, low cost VG solutions.

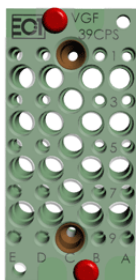
Today Everett Charles Technologies is the recognized a global leader in VG Mass Interconnect Technology for the functional test industry.

Benefits of ECT VG

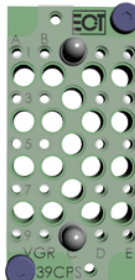
- Reliable and cost effective method of interconnect between instrumentation and DUT
- Modular VG hardware can be reused for multiple setups
- Most products are stocked resulting in short lead times
- ECT has been supplying VG products since 1990
- ECT has over 50 years' experience in the design and manufacture of spring probes
- ECT CPG's core competency. ECT probes are used extensively in VG products.
- Product offerings support various connections needed to communicate between a DUT and a Test System such as RF coaxial, high current, and digital signals.
- Modularity allows for custom configurations to match the electrical capabilities of a test system, and the specific needs of the fixture



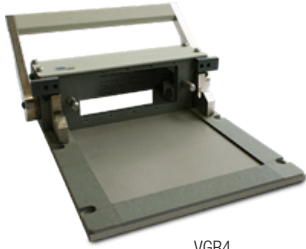
VGR12



VGFCB-39CPS

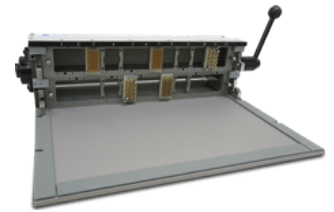


VGRCB-39CPS

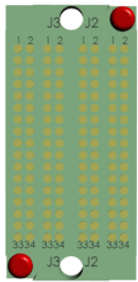


VGR4

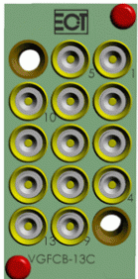
VG Receivers
VGR4
VGR12
VGR12-RM1
VGR24
VGR24-RM1



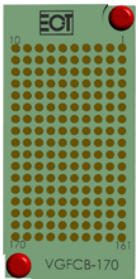
VGR24



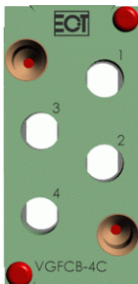
VGFCB-136F-H



VGFCB-13CF

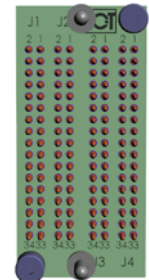


VGFCB-170R

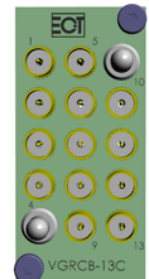


VGFCB-4CF

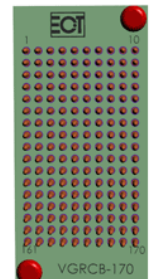
VG Mating Blocks	
Fixture Blocks	Receiver Blocks
VGFCB-136	VGRCB-136H
VGFCB-136F-H	VGRCB-136F-H
VGFCB-136R	VGRCB-136R
	VGRCB-136F-R
VGFCB-13CF	VGRCB-13CF
VGFCB-13CPF	VGRCB-13CPF
VGFCB-13PNEUF	VGRCB-13PNEUF
VGFCB-15CPF	VGRCB-15CPF
VGFCB-170F-H	VGRCB-170F-H
VGFCB-170H	VGRCB-170H
VGFCB-170R	VGRCB-170R
VGFCB-22CPF	VGRCB-22CPF
VGFCB-24CPF	VGRCB-24CPF
VGFCB-30CPF	VGRCB-30CPF
VGFCB-32CPF	VGRCB-32CPF
VGFCB-32P	VGRCB-32P
VGFCB-39CPSF	VGRCB-39CPSF
VGFCB-4CF	VGRCB-4CF
VGFCB-76D	VGRCB-76D
VGFCB-85H	VGRCB-85H
VGFCB-85F-H	VGRCB-85F-H
VGFCB-9CF	VGRCB-9CF
	VGRCB-VPM



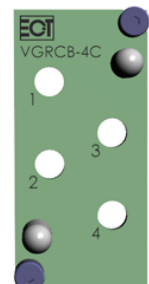
VGRCB-136F-H



VGRCB-13CF



VGRCB-170R



VGRCB-4CF