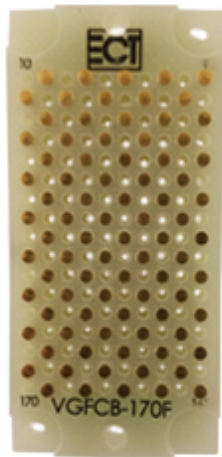
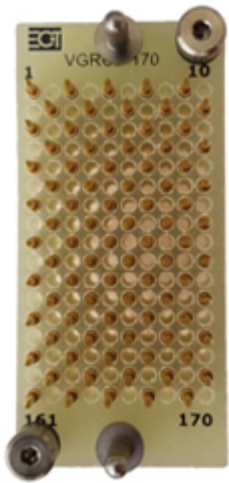




VGR/VGFCB-85H / VGR/VGFCB-85F-H

The VGRCB-85 is a medium density contact block designed for use with ribbon cables plugging directly onto the back of the interconnect blocks. The block is sold fully loaded.



Application Notes

*Wire wrap current rating is 5 amps. The current limit through a BergCon connection is 3 amps maximum. For the VGR/VGFCB-85F-H squaretail configurations, all wire wrap sockets are aligned to allow use of BergCon or similar 0.100" center-to-center connectors. Note: The termination to the ground plane is done on the receiver-side contact blocks only. The 85H/85F-H fixture side contacts use a standard VGFCB-170 contact block for all contact configurations. The VGRCB-170 is a universal high-density contact block suitable for analog and digital applications alike. The VGRCB-170F-H is manufactured for wire wrap connections and connector applications. With their aligned square tails, the VGRCB-85H/85F-H contacts maximize surface contact with mating connectors or wire wrap posts. Two precision alignment pins per block ensure proper alignment. Two shoulder mounting screws per VGR block allow the block to float in the receiver. Blocks are fully loaded and sold separately.

Contact Pair Specifications

Voltage	250VAC
Current	5 Amps*
Contact Resistance	10mΩ
Durability	100,000 Cycles
Square Probe Tail	Wire Wrap or Connectors
Round Probe Tail	Connectors Only

Ordering Information:

Receiver Module:

85 Pin Floating Blk Square Tail Receiver Module	VGRCB-85F-H
85 Pin Square Tail Receiver Module	VGRCB-85H

Fixture Module:

Floating Blk Square Tail Fixture Module	VGFCB-85F-H
Optional Round Tail Fixture Module	VGFCB-85H

Accessories – Fixture and Receiver

17 pin Crimp to BergCon Clips	A32075
17 pin BergCon Housings	A32076

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



A Cohu Company