



VGRCB-39CPSF / VGFCB-39CPSF



The VGRCB-39CPSF provides 19 contacts for mini coax, mini-power or a combination of both contact styles. Mini-coax contacts are provided for signals up to 1Ghz; mini-power signals up to 50 Amps / 250VAC. An additional 20 contacts are provided for signal lines, 10 Amps maximum. Two precision alignment pins per block ensure proper alignment. Two shoulder mounting screws per VGR block allow the block to float in the receiver. Contacts, blocks and cables sold separately.

Application Note

When using the VGMXT extraction tool, first remove the Lexan cover from the VGF contact block.

Coax Contact Pair Specifications

Voltage 250VAC Current .5 Amps Contact Resistance 5mΩ Impedance 50Ω Capacitance 21pf Inductance 3nH Bandwidth 1Ghz

25,000 Cycles Durability

Coax Connection Type Crimp

Power / SignI Contat Specifications

Voltage 250VAC Power Contact (8AWG std) 50 Amps Contact Resistance $6m \Omega$ Capacitance 21pf Inductance 3nH Bandwidth (Power) 1Khz Bandwidth (Signal) 100 Mhz Durability 25,000 Cycles Signal Contact (22AWG) 5 Amps Signal Contact (14AWG) 10 Amps **Contact Conection Type** Solder Cup

Ordering Information:

Receiver Module: VGRCB-39CPSF Ref No (904) Fixture Module: VGFCB-39CPSF Ref No (905) 36" Receiver Coax Cable Assy. CR-MCA50RG174-36 36" Fixture Coax Cable Assy. CF-MCA50RG174-36 Receiver Mini Coax Contact Fixture Mini Coax Contact CF-610103115 CR-610104114 Receiver Mini Power Contact CR-610116112 Fixture Mini Power Contact CF-0883011-02 Receiver Module Signal Contact 610110101 Fixture Module Signal Contact 610110108

Accessories

Receiver / Fixture Contact Extraction Tool **VGMXT**

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



an Xcerra company