

Receiver

Interface converter

Virginia Panel

G12 Receiver



Specification:

- Interface are modular and reconfigurable
- Rack mount and tabletop versions available
- You can use mechanical, pneumatically or vacuum fixture
- Outside dimensions: 480 x 470 x 100 mm
- QuadraPaddle™ contacts ensure reliable connections to over 20.000 mating cycles
- Low energy consumption through mechanically locking
- Stable quality
- Exact guidance
- Vacuum- und pneumatic ports integrable
- Thermocouple and fiber optic integrable

Receiver

Interface converter

Accessories for G12 Receiver

<p>Receiver Hybrid Modul: Mini Power Modul (RCVR) 19 Contact Mini Koaxial Modul (RCVR) 19 Contact Order number: 510 104 123 Order number: 510 104 120</p> <p>ITA Hybrid Modul: Mini Power Modul (ITA) 19 Contact Mini Koaxial Modul (ITA) 19 Contact Order number: 510 108 115 Order number: 510 108 111</p>	
<p>Receiver Modul: Mini Power Modul (RCVR) 16 Power Contact / 16 Sense Contact Order number: 510 104 206</p> <p>ITA Modul: Mini Power Modul (ITA) 16 Power Contact / 16 Sense Contact Order number: 510 108 178</p>	
<p>Min Power Receiver Contact: Min Power Receiver Contact, Solder, 8 AWG bis 50 A, 480 VAC, max. 10 Milliohms Order number: 610 116 112</p> <p>Min Power ITA Contact: Min Power ITA Contact, Solder, 8 AWG bis 50 A, 480 VAC, max. 10 Milliohms Order number: 610 115 124</p>	
<p>Min Coaxial Receiver Contact: Min Coaxial Receiver Contact, RG 316 Min Coaxial Receiver Contact, RG 178 Order number: 610 104 114 Order number: 610 104 141</p> <p>Min Coaxial ITA Contact: Min Coaxial ITA Contact, RG 316 Min Coaxial ITA Contact, RG 178 Order number: 610 103 115 Order number: 610 103 130</p> <p>Mini Coaxial contacts have a min. VSWR less than 1,02 up to 500 MHz. Crosstalk is down less than 60 dB @ 500 MHz, Insert loss is less than 0,05dB @ 500MHz, Resistance is 5 Milliohms max. @ 0,5 Amps, never exceeding 10 Milliohms.</p>	