

## 2.0 mm ERmet Hard Metric Connector System

### Special Contacts for Type L, M and N

ERNI

2.0 mm ERmet



#### Ordering Information For Coax Contacts

Characteristic Impedance	Contact Version	Cable Type	Part Number
50 Ohm	Male; Crimp-Version	RG 178 B/U; RG 196 A/U	013686
50 Ohm	Female; Crimp-Version	RG 178 B/U; RG 196 A/U	013687
50 Ohm	Male; PCB-Solder-Version; Right Angle		053299
50 Ohm	Female; Crimp-Version	RG 316 Protected	053395
50 Ohm	Male; Crimp-Version	RG 316 Protected	053400
50 Ohm	Female; Crimp-Version	RG 174 /U; RG 188 A/U; RG 316 /U	054238
50 Ohm	Male; Press-Fit-Version; Right Angle		104875
50 Ohm	Female; Crimp-Version	RG 174 /U; RG 188 A/U; RG 316 /U	594207
50 Ohm	Male; Crimp-Version	RG 174 /U; RG 188 A/U; RG 316 /U	594213
50 Ohm	Female; PCB-Solder-Version		914382
75 Ohm	Male; PCB-Solder-Version; Right Angle		053306
75 Ohm	Male; Crimp-Version	RG 179 B/U; RG 187 A/U	053408
75 Ohm	Female; Crimp-Version	RG 179 B/U; RG 187 A/U	053410

#### Ordering Information for High Power Contacts

Max. Current	Contact Version	Comments	Part Number
10 A	Female; Crimp-Version		594178
20 A	Female; Crimp-Version		594180
30 A	Female; Crimp-Version		053452
40 A	Female; Crimp-Version		594182
40 A	Female; Press-Fit-Version R3		044965
10 A	Female; Solder-Version		594172
20 A	Female; Solder-Version		594174
40 A	Female; Solder-Version		594176
40 A	Female; Solder-Version; Right Angle		053298
10 A	Male; Crimp-Version		594227
20 A	Male; Crimp-Version	First Made Last Break; Only Usable With Part No. 044965	053430
20 A	Male; Crimp-Version		594229
30 A	Male; Crimp-Version		033319
40 A	Male; Crimp-Version		594231
10 A	Male; Press-Fit-Version R1	First Made Last Break	103855
40 A	Male; Press-Fit-Version R1	First Made Last Break; Only Usable With Part No. 044965	044846
40 A	Male; Press-Fit-Version R1		044847
10 A	Male; Solder- Version		594221
20 A	Male; Solder- Version		594223
40 A	Male; Solder- Version		594225
10 A	Male; Solder-Version	First Made Last Break; Only Usable With Part No. 044965	053444