

Reformable 50Ω RF Cables

0.047", 0.085" & 0.141" Cable Options

Standard Connector Interfaces

0.047" 0.085" & 0.141" Hand Formable Cable Frequency Options up to 40GHz Low VSWR & Insertion Loss Reformable during installation FEP Jacketed Cable Options Simple Part Number Configuration

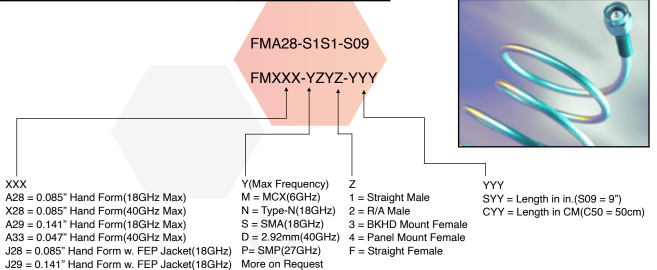


| Characteristic | Dia 0.047" | Dia 0.085" | Dia 0.141" |
|-----------------------------|---------------------------|------------|------------|
| Centre Conductor Material | SPCW SPCCS | | |
| Dielectric Material | Solid PTFE | | |
| Outer Braid | Copper Foil/Tin Composite | | |
| Cable Jacket | Unjacketed or FEP | | |
| Capacitance | 29.4pF/ft | | |
| Velocity of Propagation | 70% Nominal | | |
| Electrical Delay | 1.45ns/ft | | |
| Shielding up 18GHz | -95dB min. | | |
| Operating Temp. Range | -55°C to +125°C | | |
| Typ. Dia. over Jacket | 0.063″ | 0.100" | 0.162″ |
| Max Op. Voltage | 900Vrms | 1,500Vrms | 1,900Vrms |
| Static Min. Bend Radius | 0.100" | 0.240" | 0.320″ |
| Maximum CW Power(1GHz) | 51.4W | 121.5W | 303.4W |
| Atten. /100ft (20C-SL) 1GHz | 42.9dB | 19.7dB | 12.1dB |

ConductRF FM series of Hand Formable RF cable assemblies provides system designers with a versatile solution that allows RF cables to be physically routed and set in to position during installation.

With the additional benefit of higher shielding effectiveness and RF performance over traditional standard flexible cables, hand forming solutions provide a great performance alternative, often at no extra cost. When compared to traditional semi-rigid options, these cables can provide increased installation flexibility at a substantially lower cost.

ConductRF's Formed cables are manufactured using the latest induction soldering techniques to best ensure the highest quality and 100% tested to validate performance because, Results Count!



J33 = 0.047" Hand Form w/ FEP Jacket(40GHz)

