for hi-rel military & defense use



RG402-Series semi-rigid RF cable sets are used in hi-rel military and defense applications for use upto 18 GHz. Constructed using MIL-C-17 conformant RG402 cable and connectors. A wide choice of connectors like N, SMA, TNC are provided by us.

CONFORMANT MIL STANDARDS

- Cable conforms to MIL-C-17
- Connectors conform to MIL-PRF-39012



APPLICATIONS

55

Military and defense systems interconnect or any other application requiring MIL pedigree
Any application where a cable with highly stable electrical and phase characteristics is needed

PHASE MATCHING

We specialize in phase matching these semirigid cable sets for various applications like phased arrays. Customer needs to provide us degree of phase matching and frequency

Physical & Mechanical Specifications

Dimensions	inches mm		
Center Conductor	0.036	0.92	
Shield (Copper)	0.141 3.5		
Bend Radius	0.20	5.0	
Weight	0.046 Kg/m		
Temperature Range	-40°C ~ +125°C		

Electrical Specifications

Impedance	50 ohms
Velocity of Propagation	70 %
Capacitance	29.4 pF/ft
Operating Frequency	DC - 18 GHz

Attenuation & Power Handling Data

Frequency	Insertic	Power	
rrequericy	dB/ft	dB/m	Watts
500 MHz	0.077	0.25	490
1 GHz	0.11	0.36	310
2 GHz	0.16	0.52	220
3 GHz	0.21	0.68	180
8 GHz	0.38	1.24	110
10 GHz	0.44	1.44	95
12 GHz	0.49	1.60	85
18 GHz	0.64	2.09	60

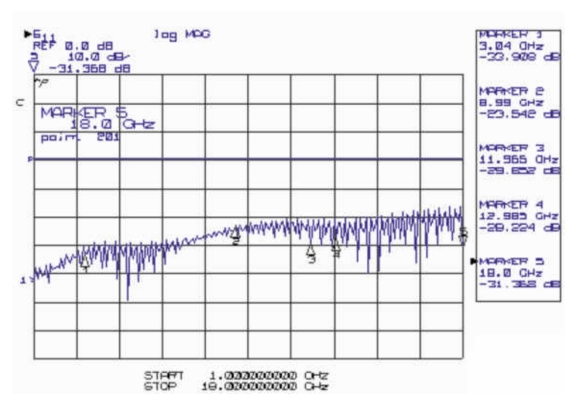
Shown trademarks are property of their respective owners.

While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

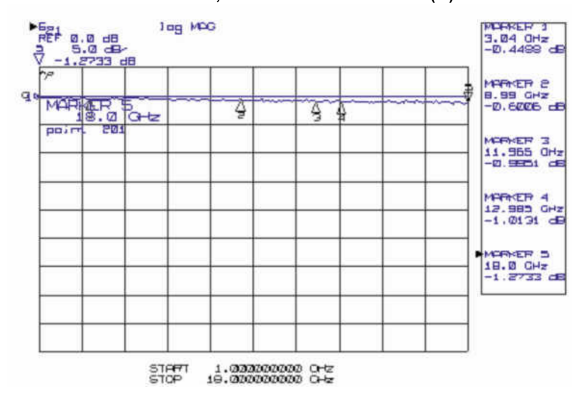
website: www.sonatechnologies.in Phone: 8283820745 Email: sales@sonatech.net

for hi-rel military & defense use

Return Loss of 0.5 Meter, RG402 Cable Set with SMA(M) on both sides



Insertion Loss of 0.5 Meter, RG402 Cable Set with SMA(M) on both sides



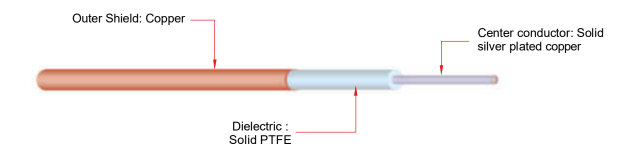
Shown trademarks are property of their respective owners.

Email: sales@sonatech.net

Phone: 8283820745



RG402 Cable Construction



Connectors Specifications

Specifications	SMA Connectors	N Connectors	TNC Connectors	
Outer Conductor	Brass, Gold plated	Copper alloy	Copper Alloy	
Center Conductor	Brass, Gold Plated	Brass, Gold Plated	Brass, Gold Plated	
Insulation	tion PTFE PTFE		PTFE	
Gasket	Silicon Rubber	Silicon Rubber	Silicon Rubber	
Frequency range	DC~18 GHz	DC~11 GHz	DC~11	
Nominal Impedance	50Ω	50 Ω	50 Ω	
Mating/Unmating	500 operations	500 operations	500 operations	
Vibration	As per MIL-STD-202, method 204, test condition D			
Mechanical Shock	As per MIL-STD-202, method 213, test condition I			
Thermal Shock	As per MIL-STD-202, method 107, test condition B			
Humidity	As per MIL-STD-202, method 106			
Temperature Cycle	As per MIL-STD-202, method 102A, test condition C			

Ordering Codes Description

(Length) (Connector 1) (Connector 2)
RG402 -
$$\Box$$
 - \Box (\Box / \Box) - \Box (\Box / \Box) - \Box L L 1 2 3 U

LL	Length	0.5 = 0.5 ; 1 = 1.0 ; 2 = 2.0
1	Connector Series	SMA = SMA; N = N; BNC = BNC; TNC = TNC
2	Male/Female Designator	M = Male ; F = Female
3	Orientation of Connector	ST = Straight; RA = Right Angle
U	Unit of Length	M = Meter ; F = Feet ; I = Inch

1 meter cable set with SMA (Male) on both sides = RG402-1.0-SMA(M/ST)-SMA(M/ST)-M

Shown trademarks are property of their respective owners.

While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.



for hi-rel military & defense use

Cable Set Ordering Codes

		Insertion Loss (dB) Typical					
Ordering Code	Length	1.5 GHz	3 GHz	6 GHz	9 GHz	12 GHz	18 GHz
SMA (Male) Straight - SMA (Male) Straight (DC to 18 GHz)							
RG402-0.5-SMA(M/ST)-SMA(M/ST)-M	0.5m	0.30	0.44	0.66	0.85	1.01	1.30
RG402-1.0-SMA(M/ST)-SMA(M/ST)-M	1m	0.53	0.79	1.18	1.51	1.81	2.35
RG402-2.0-SMA(M/ST)-SMA(M/ST)-M	2m	0.99	1.47	2.26	2.85	3.42	4.45
RG402-4.0-SMA(M/ST)-SMA(M/ST)-IN	4 inch	0.12	0.17	0.25	0.31	0.37	0.46
RG402-0.5-SMA(M/ST)-SMA(M/ST)-F	0.5 feet	0.14	0.20	0.30	0.38	0.45	0.57
RG402-1.0-SMA(M/ST)-SMA(M/ST)-F	1 feet	0.21	0.31	0.46	0.58	0.69	0.89
RG402-2.0-SMA(M/ST)-SMA(M/ST)-F	2 feet	0.35	0.52	0.78	0.99	1.18	1.53
N (Male) Straight - N (Male) Straight (DC to 11 GHz)							
RG402-0.5-N(M/ST)-N(M/ST)-M	0.5m	0.32	0.46	0.68	0.87	1.03	1
RG402-1.0-N(M/ST)-N(M/ST)-M	1m	0.55	0.81	1.20	1.53	1.83	•
RG402-2.0-N(M/ST)-N(M/ST)-M	2m	1.01	1.49	2.28	2.87	3.44	-
RG402-4.0-N(M/ST)-N(M/ST)-IN	4 inch	0.14	0.19	0.27	0.33	0.39	-
RG402-0.5-N(M/ST)-N(M/ST)-F	0.5 feet	0.16	0.22	0.32	0.40	0.47	-
RG402-1.0-N(M/ST)-N(M/ST)-F	1 feet	0.23	0.33	0.48	0.60	0.71	-
RG402-2.0-N(M/ST)-N(M/ST)-F	2 feet	0.37	0.54	0.80	1.01	1.20	-
TNC (Male) Straig	ht - TNC (Male	e) Straig	ht (DC t	o 11 GH	z)		
RG402-0.5-TNC(M/ST)-TNC(M/ST)-M	0.5m	0.34	0.48	0.70	0.89	1.05	-
RG402-1.0-TNC(M/ST)-TNC(M/ST)-M	1m	0.57	0.83	1.22	1.55	1.85	ı
RG402-2.0-TNC(M/ST)-TNC(M/ST)-M	2m	1.03	1.51	2.30	2.89	3.46	ı
RG402-4.0-TNC(M/ST)-TNC(M/ST)-IN	4 inch	0.16	0.21	0.29	0.35	0.41	ı
RG402-0.5-TNC(M/ST)-TNC(M/ST)-F	0.5 feet	0.18	0.24	0.34	0.42	0.49	-
RG402-1.0-TNC(M/ST)-TNC(M/ST)-F	1 feet	0.25	0.35	0.50	0.62	0.73	•
RG402-2.0-TNC(M/ST)-TNC(M/ST)-F	2 feet	0.39	0.56	0.82	1.03	1.22	-
SMA (Male) Straig	ht - SMA (Mal	e) Right	Angle (DC to 9	GHz)		
RG402-0.5-SMA(M/ST)-SMA(M/RA)-M	0.5m	0.33	0.47	0.69	0.88	-	-
RG402-1.0-SMA(M/ST)-SMA(M/RA)-M	1m	0.56	0.82	1.21	1.54	-	ı
RG402-2.0-SMA(M/ST)-SMA(M/RA)-M	2m	1.02	1.50	2.29	2.88	-	-
RG402-4.0-SMA(M/ST)-SMA(M/RA)-IN	4 inch	0.15	0.20	0.28	0.34	-	1
RG402-0.5-SMA(M/ST)-SMA(M/RA)-F	0.5 feet	0.17	0.23	0.33	0.41	-	ı
RG402-1.0-SMA(M/ST)-SMA(M/RA)-F	1 feet	0.24	0.34	0.49	0.61	-	•
RG402-2.0-SMA(M/ST)-SMA(M/RA)-F	2 feet	0.38	0.55	0.81	1.02	-	-
SMA (Male) Straig	ht - N (Male) S	Straight	(DC to 1	1 GHz)	·		-
RG402-0.5-SMA(M/ST)-N(M/ST)-M	0.5m	0.31	0.45	0.67	0.86	1.02	-
RG402-1.0-SMA(M/ST)-N(M/ST)-M	1m	0.54	0.80	1.19	1.52	1.82	-
RG402-2.0-SMA(M/ST)-N(M/ST)-M	2m	1.01	1.48	2.27	2.86	3.43	-
RG402-4.0-SMA(M/ST)-N(M/ST)-IN	4 inch	0.13	0.18	0.26	0.32	0.38	-
RG402-0.5-SMA(M/ST)-N(M/ST)-F	0.5 feet	0.15	0.21	0.31	0.39	0.46	-
RG402-2.0-SMA(M/ST)-N(M/ST)-F	2 feet	0.36	0.53	0.79	1.01	1.19	-

Shown trademarks are property of their respective owners.

Email: sales@sonatech.net

While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Phone: 8283820745