RG 142 B/U

50 Ohm Coaxial Cable

Alternatives:

Acc. to M17/60-RG 144 No change to construction Specified SRL limits

Speedflex 142 (LS0H) version: 34000-142-00

Alternative colours also available

Ref: CC-eRG142-04 Date: 2006-08-07

Construction: Ø (mm) Silver plated copper covered steel (1x0,94) 0,94 Conductor Solid PTFE 2,95 Dielectric Braid 2x Silver plated copper (0,13) 4,15 FEP, Brown-transparent Jacket 4,95 64 kg/km Weight -55 / +200°C Operating temperature

30000-142-00



Approved by:

Electrical:

Impedance 50 ± 2 Ohms Capacitance 94 pF/m Velocity of signal propagation 70 % Signal delay 4.7 ns/m Working voltage, AC r.m.s. 2000 max Working voltage, DC 4000 max Attenuation, typical values see table (nominal values at an air temperature of +20°C) Power, typical values see table (ambient temperature of 40°C at sea level and VSWR 1.0)

Order reference

Suitable for frequencies up to 2,5 GHz Shielding effectiveness typically -80 dB/m

Environmental & Mechanical:

Minimum bend radius (MBR) single bend (installation) single bend: 25mm Minimum bend radius (MBR) dynamic use multiple bends: 50mm Flame resistance passes IEC 60332-3-24 Flammability passes UL 94 V-0 Connectors compatible with all standard types

Attenuation:

(dB/100m)		
13		
18		
26		
40		
46		
52		
57		
61		
69		

Average Power:

Average i ower.	
(MHz)	W
100	1300
200	919
400	650
900	433
1200	375
1500	336
1800	307
2000	291
2500	260

Data provided indicates nominal values unless stated otherwise and is only valid for reference purposes at the time of publication and is subject to change without prior notice. These products are manufactured generally in accordance with the Mil Spec. in terms of design parameters and performance. Habia are not qualified to release product to the appropriate QPL.