Habia Cable

RG 223 (LS0H)

Coaxial - PE

W

200

141

86

57

46

41

32

30

27

0,89 Soild PE 2.95 4,10 HFS 80 T, Black 5,40 57 kg/km -40 / +85°C 36000-223-01

single bend: 25mm

multiple bends: 50mm

Silver plated copper (1x0,89) 2x Silver plated copper (0,13)

Notes:

Alternatives:

36000-223-00

RG 223:

PVC jacketed version,

Construction:

Temperature rating (°C)

Order reference

Conductor

Dielectric

Braid

Jacket

Weight

All dimensions nominal (± 4%) unless otherwise stated. All dimensions in mm.

Electrical:	al:		Attenuation	
Impedance	50 ± 2 Ohms	MHz	dB/10	
Capacitance	101 pF/m	100	13	
Velocity of signal propagation	66 %	200	19	
Signal delay	4.9 ns/m	400	29	
Working voltage, AC r.m.s.	1400 max	900	45	
Working voltage, DC	2800 max	1200	54	
Attenuation, typical values	see table	1500	61	
(nominal values at an air temperature of +20°C)		1800	69	
Power, typical values	see table	2000	73	
(ambient temperature of 40°C at sea level and VSWR 1.0)		2500	83	
Suitable for frequencies	up to 2,5 GHz			
Shielding effectiveness	typically -80 dB/m			
Environmental & Mechanical:		Average Power		

Minimum bend radius (MBR) single bend (installation) Minimum bend radius (MBR) dynamic use

MHz

100

200

400

900

1200

1500

1800

2000

2500

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.

Ref: CC-eRG223-02 Date: 2007-04-27 R Approved by: