Habia Cable

2,90

RGD 316

Coaxial - PTFE

Alternatives: RGD 316 (M): 30000-316-05

30000-316-05 Speedflex 316d (LS0H): 34000-316-10

Alternative colours also

available

Construction: Conductor Dielectric Braid Jacket Weight

Temperature rating (°C)
Order reference

Silver plated copper (7x0,18) 0,54
Solid PTFE 1,56
2x Silver plated copper (0,10) 2,45

FEP, Brown-transparent 23 kg/km -55 / +200°C **30000-316-05**



Notes:

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

Electrical:

Impedance50 ± 2 OhmsCapacitance94 pF/mVelocity of signal propagation70 %Signal delay4.7 ns/mWorking voltage, AC r.m.s.900 maxWorking voltage, DC1800 maxAttenuation, typical valuessee table(nominal values at an air temperature of +20°C)Power, typical valuessee table

(ambient temperature of 40°C at sea level and VSWR 1.0)

Suitable for frequencies
Shielding effectiveness

Environmental & Mechanical:

Minimum bend radius (MBR) single bend (installation)
Minimum bend radius (MBR) dynamic use
Flame resistance
Flammability
Connectors

see table
see table
up to 2,5 GHz
typically -80 dB/m

single bend: 15mm multiple bends: 30mm passes IEC 60332-3-24 passes UL 94 V-0 compatible with all standard types

Attenuation	
MHz	dB/100m
100	27
200	38
400	54
900	82
1200	95
1500	106
1800	117
2000	124
2500	139

Average Power	
MHz	W
100	340
200	240
400	170
900	113
1200	98
1500	88
1800	80
2000	76
2500	68

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.

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