

CABLE DRAWING**Habia Cable**

Type: RGL 196, Green

Habia inspection plan

Date of issue

Drawing no

1986-04-18

36485-006-01

Issued by
POMApproved by
POMRev. no
8Revised by
JNRevised date
1996-12-16**Elektriska data vid + 20 °C / Electrical data at +20 °C (nom. data)**

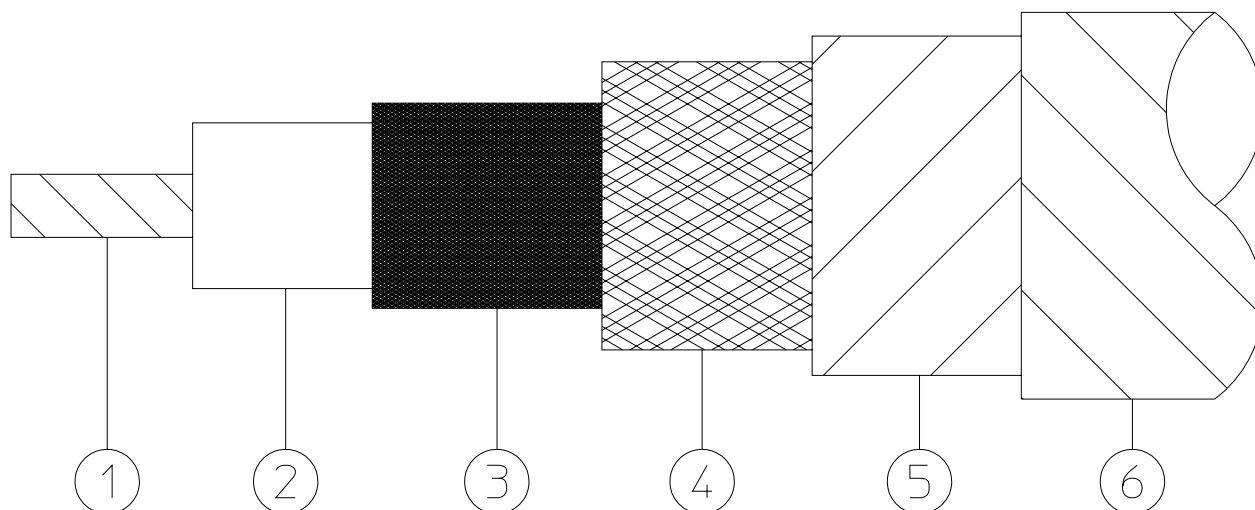
1 (1)

LEDARRESISTANS / CONDUCTOR RESISTANCE	max 802	OHMS/km
ISOLATIONSRESISTANS / INSULATION RESISTANCE	>5000	MOHMS x km
KAPACITANS / CAPACITANCE		nF/ km
IMPEDANS / IMPEDANCE	50±5	OHMS
DÄMPNING / ATTENUATION.....	MHz	dB/100 m
PROVSPÄNNING / TEST VOLTAGE.....	2	kV AC
DRIFTSTEMPERATUR / TEMPERATURE RATING	-55/+200	°C
DRIFTSPÄNNING / VOLTAGE RATING	max 1500	VOLTS
VIKT / WEIGHT		kg/km

This drawing remains a property of HABIA CABLE and it is forbidden to copy, show or give it to third part or other unauthorized persons without our written permission.

Pos	Beskrivning/Description	Dimensioner/Dimensions	Ytterdiam./ Overall diam.	Anm./Remarks
1	Silverplated copper covered steelwire, soft	SCWS 3007	0,30	7x0,10
2	Dielectric of PTFE		0,85	
3	Semi conductive coating		0,88	
4	Braid of silverplated copperwire	wire diam 0,10	1,35	min cov 85%
5	Wrapped PTFE tape		1,67	1x50%
6	Wrapped PTFE tape, green		2,0±0,1	1x50%

KIAG part no 12 0610 0012 001



Habia Cable förbehåller sig rätten att ändra ingående material till annat likvärdigt material utan att meddela kund. Habia Cable reserves the right to change any material, dimensions or parameters without notice.