

CABLE DRAWING

Typ: RG 187 A/U

Habia inspection plan

Date of issue

Drawing no

2001-09-05

30000-187-00

Issued by
POM

Approved by
EJ

Rev. no

Revised by

Revised date

Elektriska data vid + 20 °C / Electrical data at +20 °C (nom. data)

1 (1)

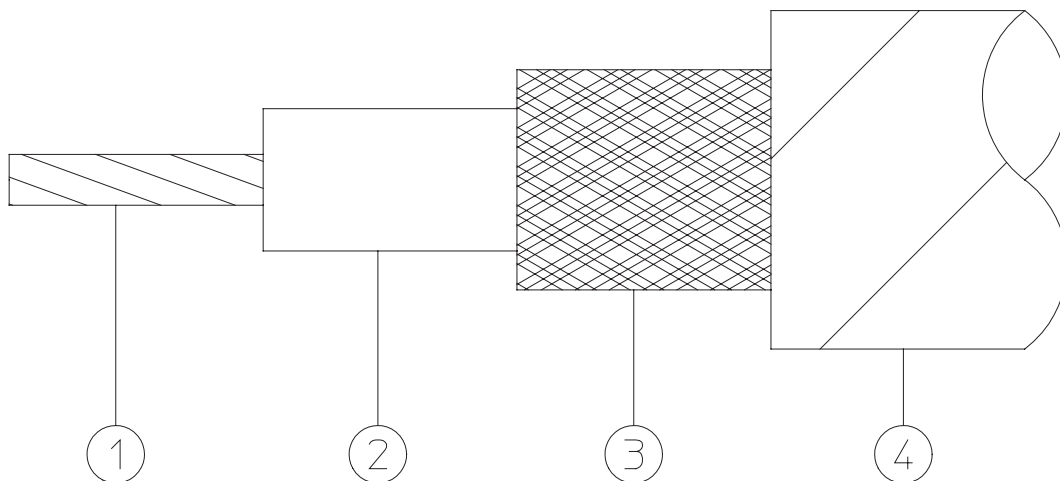
LEDARRESISTANS / CONDUCTOR RESISTANCE	max 802	OHMS/km
ISOLATIONSRESISTANS / INSULATION RESISTANCE	>5000	MOHMS x km
KAPACITANS / CAPACITANCE	nom 63 max 75	nF/ km
IMPEDANS / IMPEDANCE	75 ± 3	OHMS
DÄMPNING / ATTENUATION	400 MHz max 68,9	dB/100 m
PROVSPÄNNING / TEST VOLTAGE	1 min 2	kV AC
DRIFTSTEMPERATUR / TEMPERATURE RATING	-55/+200	°C
DRIFTSSPÄNNING / VOLTAGE RATING		VOLTS
VIKT / WEIGHT	nom 16,5	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	Yterdiam./ Overall diam.	Anm./Remarks
1	Silverplated coppercovered steelwire, soft	SCWS	0,30	7 x 0,102
2	Dielectric of PTFE		1,60	
3	Braid of silverplated copper	wire diam 0,10	2,05	
4	Jacket of PTFE, white	t=0,32	2,69	2 x 50%

RG-187A/U acc. to MIL-C-17/68 (expired)

Pos 1-3 acc. to MIL-C-17/94A (RG 179)



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.