CABLE DRAWING			Capic
Article Number/Doc Number	Revision No	Status	Phase
3000040090	00	Released	Production
Description		Habia Inspection Plan (HIP)	Page
RG 400 (M) Unmarked		HIP-G-302	1 of 1
Customer Product Number		Created by	Approved by
		S. Bueckmann	T. Kowitz
Customer Product Description		Creation Date	Approval Date
		2014-05-07	2014-05-19

	Technical Data Value		es at +20° C		Unit		
Condu	ıctor Resistance	max 29,8			Ω/km		
Insulation Resistance		>5000		MΩ x km			
Test Voltage			KV AC				
Voltage Rating		600 V AC					
Capac	Capacitance		nom 94; max 105		nF / km		
Imped	Impedance			50 ± 2	Ω		
Attenu	Attenuation		max 34,4		dB / 100m @ 400 MHz		
Weigh	Weight		max 74,4		g/m		
Tempe	Temperature Rating		-65 / +200 °		°C		
RoHS Compliant.							
All dimensions in mm, unless otherwise stated.							
Pos	Des	scription	Dimension	Overall Diamet	er Remarks		
1.	. Silver plated copper conductor			0,98	19 x 0,203		
2.	Dielectric of solid PTFE, natural			2,95			
3.	Braid of silver plated copper wire		d = 0,127	3,5			
4.	Braid of silver plated copper wire		d = 0,127	4,1			
5.	Jacket of FEP, Brown-transparent		t = 0.43	4,95			

Design generally in accordance with M17/175-00001 acc to MIL-DTL-17

No jacket marking

Flame retardant acc to IEC 60332-1 and UL 1581 VW-1

