



FINAL CONTROL REPORT (CABLE)

Report No: 24156

Date: 23.02.2024

Customer :					Quantity: 503 m					Product code: Y12120.007100.11.30														
Serial <input checked="" type="checkbox"/> Pilot party <input type="checkbox"/>					Controlled quantity: 10 m					Explanation: 0,05 mm ² CuAg RG179 SCC Coaxial , L.Brown														
1.CORE					2.CORE					3.CORE					4.CORE									
CONDUCTOR TYPE CuAg																								
NOMINAL STRANDING mm 7x0,100±0,01																								
CORE TYPE Modified Copolymer																								
CORE COLOR TRANSPARENT																								
MARKING -																								
CONTROL CRITERIA					STANDARD					MEASURED					OK					N.OK				
OUTER DIAMETER mm:					~1,55					1,59					x									
WALL THICKNESS mm:					nom.0,62					0,62					x									
CONDUCTOR RESISTANCE ohm/km					Ω/mt					0,34					x									
TENSILE TEST N/mm ²					≥20,00					22,58					x									
ELONGATION %					≥200					358					x									
HARDNESS shore															x									
OVALITY															x									
ISOLATION STRIPPING:															x									
ISOLATION SHIRINKING:															x									
PRODUCTION REPORT NO					1-244047																			
1.STRANDING					2.STRANDING					3.STRANDING					4.STRANDING									
CONTINUITY WIRE TYPE																								
STRANDED CORE QUANTITY																								
PRODUCTION REPORT NO																								
1.WINDING					2.WINDING					3.WINDING					4.WINDING									
WINDING TYPE																								
PRODUCTION REPORT NO																								
1.BRAIDING					2.BRAIDING					3.BRAIDING					4.BRAIDING									
CONTROL CRITERIA					STANDARD					MEASURED					OK					N.OK				
BRAIDING FULLNESS %					94					96					x									
BRAIDING TYPE					CuAg Braiding (5x0,10mm)																			
PRODUCTION REPORT NO					8-2410011/14																			
1.SHEATH					2.SHEATH					3.SHEATH					4.SHEATH									
SHEATH TYPE :					Modified Copolymer/Light Brown																			
MARKING					RG179, 75Ohm 8/24																			
CONTROL CRITERIA					STANDARD					MEASURED					OK					N.OK				
OUTER DIAMETER mm:					2,54±0,13					2,58					x									
WALL THICKNESS mm:					nom.0,30					0,30					x									
TENSILE TEST N/mm ²					min.10,00					19,22					x									
ELONGATION %					min.200					277					x									
HARDNESS																								
OVALITY															x									
ISOLATION STRIPPING:															x									
ISOLATION SHIRINKING:																								
PRODUCTION REPORT NO					1-244073																			
RESULT					OK <input checked="" type="checkbox"/>					REJECT <input type="checkbox"/>														
																				QUALITY RESPONSIBLE BETÜL TUNCEL				