síto	300	MESH				1							
Sito		Emulze				1							
	poč.vrst. 3/2	 	CLIV Frete	áma má v núžka žah	lany	1							
ovrstvení	100	COL POLY-PLU Ω/□	R2	émní výška šab	T	1							
pasta	100	1 22/	KZ	ESL 2912	18.12.2000	Moha	MOhre	N40h	N 4 O la sea				
- Š		111	5 × 1 =			MOhm	MOhm	MOhm	MOhm				
P.Č.	L	W	Počet □	R - Teor		RM_100_1_1	RM_100_1_2			-	+		_
R1_1	250	250	1	100		0,025	0,03536	0,127	0,0727				_
R2_1	500	250	2	200		0,627	1,242	1,976	1,534				
R3_1	750	250	3	300		1,504	7,1667	47,78	6,869				_
R4_1	1000	250	4	400		1,442	12,02	33,542	66,574				
R5_1	1250	250	5	500		1,617	98,5	103,23	47,126				
R6_1	1500	250	6	600		2,476	43,47	160,57	74,42				
R7_1	1750	250	7	700		2,673	179,37	198,28	192,76				
R8_1	2000	250	8	800		4,159	324,5	163,36	-				
R9_1	2250	250	9	900		4,629	297,44	402,9	526,827				
R10_1	2500	250	10	1000		5,447	_	270,9	215,219				1
R11_1	2500	500	5	500		2,139	161,75	39,392	30,513				
								,	-,-2-				
R1_2	250	500	0,5	50		0,0598	0,1306	0,0914	0,0935				
R1_2 R2_2	500	500	1	100		0,562	1,849	1,235	1,077		+	+	+
R2_2 R3_2	1000	500	2	200		1,428	10,839	6,182	5,904		+	+	+
	1500	500	3	300		2,285	31,286	17,227	15,189		+	+	+
R4_2		+	-					 	1		+	+	+
R5_2	2000	500	4	400		2,925	31,424	30,244	18,578	-	+	+	+
R6_2	2500	500	5	500		3,876	66,84	36,445	25,633	-	+		
R7_2	3000	500	6	600		4,722	70,627	55,17	33,168				_
R8_2	3500	500	7	700		5,642	76,456	61,563	38,279				
R9_2	4000	500	8	800		6,939	96,564	99,66	36,242				
R10_2	4500	500	9	900		8,592	26,58	111,688	55,327				
R11_2	5000	500	10	1000		9,375	9,356	311,5	93,408				
R1_3	500	1000	0,5	50		0,4301	0,284	0,65	0,667				
R2_3	1000	1000	1	100		1,746	1,208	3,598	3,1				
R3_3	2000	1000	2	200		6,171	7,117	10,459	7,1				
R4_3	3000	1000	3	300		9,288	14,362	17,55	12,3				
R5_3	4000	1000	4	400		13,623	19,46	24,505	17,3				
R6_3	5000	1000	5	500		19,844	27,562	29,858	24,6				
R7_3	6000	1000	6	600		24,45	27,76	37,777	30,6				
R8_3	7000	1000	7	700		30,609	37,257	42,718	34,4				1
R9_3	8000	1000	8	800		35,985	44,347	46,436	38,1		+	-	_
R10_3	9000	1000	9	900		39,541	51,617	48,712	44,8		+	+	+
R11_3	10000	1000	10	1000		44,362	60,407	58,775	47,9		+	+	+
V11_2	10000	1000	10	1000		74,302	00,407	30,773	47,7				
D1 /	500	750	0.47	64.47		0.9034	1 117	0,782	0,883				
R1_4	500	750	0,67	66,67		0,8031	1,117	· · · · · · · · · · · · · · · · · · ·			+	+	+-
R2_4	750	750	1	100		1,798	3,016	2,353	2,8	-	+	+	+
R3_4	1500	750	2	200		6,86	7,39	8,743	9,1		+		+
R4_4	2250	750	3	300		12,532	12,214	14,873	14,6				+
R5_4	3000	750	4	400		16,224	16,268	23,029	21,2				
R6_4	3750	750	5	500		20,697	23,122	34,231	25,8				
R7_4	4500	750	6	600		26,229	31,128	40,384	30,7				
R8_4	5250	750	7	700		31,029	33,886	49,307	33,8				
		750	8	800		34,687	24,51	62,611	40,1				
R9_4	6000		1			40,658	12,179	78,069	48,3		1	1	
R9_4 R10_4	6000 6750	750	9	900		40,036	12,177	70,007	,.				
		_	9 10	900 1000		48,594	5,753	125,315	63,4		_	+	-
R10_4	6750	750	 						1				
R10_4 R11_4	6750 7500	750 750	10	1000		48,594	5,753	125,315	63,4				
R10_4	6750	750	 						1				