

Vorabgeglichene Filterspulen von Neosid

Beschaltung

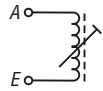


Bild 1:
Beschaltungs-
variante 1 –
eine Wicklung

Abmessungen

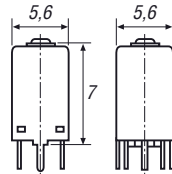


Bild 2:
Baureihe 5.1 K

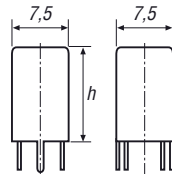


Bild 3:
Baureihe
7.1 K → h = 10 mm
Baureihe
7.1 → h = 12 mm
Baureihe
7.1 S → h = 13 mm

Rastermaße

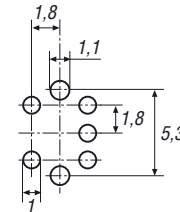


Bild 4:
RM 1,8

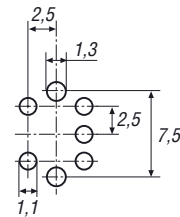


Bild 5:
RM 2,5

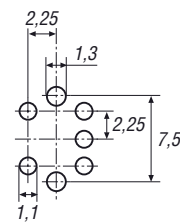


Bild 6:
RM 2,25

Hersteller

Neosid Pemetzrieder GmbH & Co. KG,
Postfach 1354, 58543 Halver,
www.neosid.com

Baureihe 5.1 K, 1 Wicklung (Bild 1), RM 1,8

L [μH]	f	Q	Wicklung	BV
@f [MHz]	[MHz]	@f [MHz]	A E Wdg.	
0,022@10	100...300	90@150	1 5 1,75	5298 01
0,039@10	100...300	80@150	1 5 2,75	5298 02
0,047@10	100...300	85@150	1 5 2,75	5298 03
0,056@10	100...300	75@150	1 5 3,75	5298 04
0,082@10	100...300	75@150	1 5 3,75	5298 05
0,12@1	100...300	70@100	1 5 4,75	5298 06
0,15@1	100...300	70@100	1 5 5,75	5298 07
0,22@1	100...300	70@100	1 5 6,75	5298 08
0,27@1	100...300	65@100	1 5 7,75	5298 09
0,33@1	10...200	65@70	1 5 8,75	5298 10
0,39@1	10...200	60@70	1 5 9,75	5298 11
0,47@1	10...200	60@70	1 5 10,75	5298 12
0,56@1	10...200	35@70	1 5 12,75	5298 13
0,68@1	10...200	55@50	1 5 13,75	5298 14
0,82@1	10...200	50@50	1 5 15,75	5298 15
1@1	10...200	45@50	1 5 17,75	5298 16
1,2@1	10...200	40@20	1 5 19,75	5298 17
1,5@1	10...200	40@20	1 5 21,75	5298 18
1,8@1	10...200	45@20	1 5 23,75	5298 19
2,2@1	1...15	40@10	1 5 23,75	5298 20
2,7@1	1...15	40@10	1 5 27,75	5298 21
3,3@1	1...15	40@10	1 5 31,75	5298 22
3,9@1	1...15	40@10	1 5 32,75	5298 23
4,7@1	1...15	35@10	1 5 35,75	5298 24
5,6@1	1...15	40@10	1 5 38,75	5298 25
6,8@1	1...15	35@10	1 5 44,75	5298 26
8,2@1	1...15	35@10	1 5 49,75	5298 27
10@1	1...15	30@7	1 5 52,75	5298 28
12@1	1...15	30@7	1 5 58,75	5298 29

Baureihe 7.1, 1 Wicklung (Bild 1), RM 2,5

L [μH]	f	Q	Wicklung	BV
@f [MHz]	[MHz]	@f [MHz]	A E Wdg.	
0,35@10	1...15	55@10	2 1 3,75	5320 15
0,59@10	1...15	70@10	5 1 4,75	5320 18
0,62@10	1...15	70@8,4	4 2 5,75	5345 40
0,83@10	1...15	100@10,7	4 5 6,25	5166 00
1@10	1...15	85@10	5 1 6,5	5313 00
1,13@1	1...15	100@10	1 5 7,75	5908 00
1,23@1	1...15	75@5	1 5 7,75	5349 04
1,1@1	1...15	100@5	2 1 7,25	5347 38
1,4@1	1...15	110@5	1 2 8,25	5347 00 ¹⁾
1,51@1	1...15	80@10	5 4 8,5	5929 00
1,6@1	1...15	140@4	2 4 8,25	5342 13
1,6@1	1...15	120@5	1 2 9,25	5347 39
2@1	1...15	100@8,4	4 2 9,75	5345 31
2,2@1	1...15	110@10	5 1 10,25	5313 05
2,47@1	1...15	100@5,6	4 2 10,75	5345 16
2,5@1	1...15	90@10	5 1 11	5823 00
2,7@1	1...15	110@10	5 1 11,25	5313 06
2,4@1	1...15	130@5	2 1 10,5	5347 34
3@1	1...15	120@10	5 1 11,75	5952 00
3,14@1	1...15	120@5	5 1 12,25	5349 03
3,3@1	1...15	110@10	5 1 12,25	5313 07
3,4@1	1...15	140@5	2 1 12,75	5347 32
3,5@1	1...15	175@4	2 4 12,25	5342 11
3,6@1	1...15	90@10,7	5 1 13	5814 00
3,9@1	1...15	95@5	5 1 13,5	5313 08
4@1	1...15	150@5	1 2 13,75	5347 35
4@1	1...15	120@5	5 1 13,25	5348 11
4,52@1	1...15	120@5	1 5 14,75	5349 06
4,7@1	1...15	95@5	5 1 15,25	5313 09

