

^{86}Kr $Z = 36$ $N = 50$ adopted link ENSDF link

Based on ENSDF from Oct 2022, and mass evaluation from 2020

BE = 749.234 (0.000) MeV

	Energy T	J+	J-	J-other	T1/2
86KR 1	0.000	0+			1 STABLE
86KR 2	1.565	2+			2 0.286 PS +28-24
86KR 3	2.250	4+			3 3.1 NS 6
86KR 4	2.349	2+			4
86KR 5	2.726	0+			5
86KR 6				2.851 (2,3)+	6
86KR 7				2.917 (3-)	7
86KR 8				2.926 (2)+	8
86KR 9				3.009 (1,2)+	9
86KR 10			3.099 3-		10
86KR 11				3.328 (3+,4+)	11
86KR 12	3.541	0+			12
86KR 13				3.583 (0+:4+)	13
86KR 14				3.783 (LE 3)(+)	14
86KR 15				3.816 (5+)	15
86KR 16	3.832	0+			16
86KR 17				3.935 (5)	17
86KR 18				3.959 (3-,4+)	18
86KR 19				4.039 (2,3)-	19
86KR 20				4.064 (6+)	20
86KR 21				4.072 (5-)	21
86KR 22	4.111	2+			22
86KR 23				4.175 (4+)	23
86KR 24	4.194	2+			24
86KR 25				4.277 (7+)	25
86KR 26				4.316 (2-)	26
86KR 27				4.399 (4+)	27
86KR 28				4.401 1	28
86KR 29				4.431 (6-)	29
86KR 30				4.559 (4+)	30
86KR 31				4.666 (3-,4+)	31
86KR 32				4.693 (7)	32
86KR 33				4.706	33
86KR 34				4.756 (7+)	34
86KR 35				4.819 (2+)	35
86KR 36				4.867 (1-)	36
86KR 37				4.928 (4+)	37
86KR 38				4.933	38

86KR 39				4.948	(2+)	39
86KR 40				4.991		40

86KR 41				5.127		41
86KR 42				5.203		42
86KR 43				5.314		43
86KR 44				5.406	(1,2)	44
86KR 45				5.438		45
86KR 46		5.517	1-			46
86KR 47				5.571	1	47
86KR 48				5.637		48
86KR 49				5.660	(8+)	49
86KR 50				5.669		50

86KR 51				5.707		51
86KR 52				5.788	(1)	52
86KR 53				5.799		53
86KR 54				5.814	(9+)	54
86KR 55				5.862		55
86KR 56		5.924	1-			56
86KR 57				5.981		57
86KR 58				6.085		58
86KR 59				6.089	(1,2)	59
86KR 60				6.118		60

86KR 61		6.160	1-			61
86KR 62				6.212	1	62
86KR 63				6.248	(10)	63
86KR 64				6.318		64
86KR 65		6.329	1-			65
86KR 66				6.397		66
86KR 67		6.432	1-			67
86KR 68		6.463	1-			68
86KR 69		6.532	1-			69
86KR 70				6.679	1	70

86KR 71				6.720	(1,2)	71
86KR 72				6.768	(1,2)	72
86KR 73		6.819	1-			73
86KR 74		7.028	1-			74
86KR 75				7.128	(10)	75
86KR 76				7.235	(1)	76
86KR 77		7.305	1-			77
86KR 78		7.315	1-			78
86KR 79				7.459	(11)	79
86KR 80		7.570	1-			80

86KR 81				7.676	1	81
86KR 82				7.746	1	82
86KR 83		7.798	1-			83

86KR	84			7.847	1-				84
86KR	85			7.874	1-				85
86KR	86						7.876	(12)	86
86KR	87			7.958	1-				87
S-alpha= 8.097 (0.000)-----									
86KR	88			8.429	1-				88
86KR	89			8.622	1-				89
86KR	90			8.651	1-				90

86KR	91						8.802	1	91
86KR	92			8.842	1-				92
86KR	93			9.014	1-				93
86KR	94						9.068	1	94
86KR	95			9.086	1-				95
86KR	96						9.453	1	96
86KR	97						9.478		97

S-p = 11.979 (0.003)-----
S-n = 9.857 (0.002)-----
S-2p = 21.896 (0.002)-----
S-2n = 16.969 (0.000)-----
S-alpha= 8.097 (0.000)-----

S+p = -8.621 (0.000)
S+n = -5.515 (0.000)
S+2p = -19.234 (0.000)
S+2n = -12.568 (0.003)
S+alpha = -5.110 (0.001)

gap p = 3.358 (0.003)
gap n = 4.341 (0.002)
gap 2p = 2.662 (0.002)
gap 2n = 4.401 (0.003)
gap alpha = 2.986 (0.002)