

^{232}Pu $Z = 94$ $N = 138$ adopted link ENSDF link

Based on ensdf_240402 (Apr 2024), and mass evaluation from 2020

BE = 1760.644 (0.017) MeV
Qbeta+ = 1.077 (0.017) MeV

	Energy	T	J+	J-	J-other	T1/2
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S-alpha=	-6.716	(0.022)				
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232PU	1		0.000	0+		1 33.8 M 7
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S-p	=	4.552	(0.054)			
S-n	=	8.019	(0.028)			
S-2p	=	7.832	(0.017)			
S-2n	=	14.714	(0.022)			
S-alpha=	-6.716	(0.022)				
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S+p	=	-2.467	(0.017)			
S+n	=	-6.380	(0.057)			
S+2p	=	-6.216	(0.024)			
S+2n	=	-14.153	(0.018)			
S+alpha	=	7.067	(0.024)			
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gap p	=	2.085	(0.056)			
gap n	=	1.639	(0.063)			
gap 2p	=	1.616	(0.030)			
gap 2n	=	0.560	(0.029)			
gap alpha	=	0.351	(0.033)			