
 $^{76}\text{Sr } \epsilon\text{p decay (7.89 s) }$ [2004De24](#)

Type	Author	Citation	History Literature Cutoff Date
Full Evaluation	Alexandru Negret, Balraj Singh	NDS 114, 841 (2013)	30-Jun-2013

Parent: ^{76}Sr : E=0; $J^\pi=0^+$; $T_{1/2}=7.89$ s 7; $Q(\epsilon\text{p})=2790$ 40; % ϵp decay=0.0034 8

$^{76}\text{Sr-T}_{1/2}$: Measured by [2004De24](#).

$^{76}\text{Sr-Q}(\epsilon\text{p})$: From [2012Wa38](#).

$^{76}\text{Sr-}\% \epsilon\text{p}$ decay: % ϵp =0.0034 8 ([2004De24](#)).

[2004De24](#): measured delayed proton spectrum and gamma-ray emissions.

 $^{75}\text{Kr Levels}$

E(level)	J^π	Comments
0	$5/2^+$	J^π : from Adopted Levels.