<< RG`PDG` << RG`Presentation`

$ln[15]:= pdg // shorten[#, n \rightarrow 50] &$

Out[15]= {photon, photon, gluon, gluon, graviton, graviton, w-boson, w-boson, z-boson, z-boson, higgs-boson, higgs-boson, neutral-higgs-boson-search, neutral-higgs-boson-search, charged-higgs-boson-search, charged-higgs-boson-search, heavy-bosons, heavy-bosons, axions, axions, electron, electron, muon, muon, tau, tau, charged-lepton, charged-lepton, neutrino-prop, neutrino-prop, number-neutrino-types, number-neutrino-types, double-beta-decay, double-beta-decay, neutrino-mixing, neutrino-mixing, heavy-neutral-leptons, heavy-neutral-leptons, light-quarks, light-quarks, c-quark, c-quark, b-quark, b-quark, t-quark, t-quark, b-prime-quark, b-prime-quark, t-prime-quark, [862 terms in total]}

In[13]:= getpdg["DJ-star-2600"]

 $\label{eq:continuous} Downloading ... https://pdg.lbl.gov/2021/listings/rpp2021-list-DJ-star-2600.pdf \\ Out[13]= /tmp/RG/DJ-star-2600.pdf$

In[14]:= SystemOpen[%]