

Cluster: Haffner_13

Reference: CantatGaudin_2018

Starname: 5599752663752776192

xmatchdist: 0.0e+00"

K13 match: MWSC 1305, Haffner_13

N1sr2: 126, logt = 7.5, type = oc, d_{K13} = 714 pc Expect ω_{K13} = 1.40 mas Got ω_{DR2} = 1.78 ± 0.02 mas

Star: DR2 5599752663752776192 $R_{\star} = 0.85 R_{\odot}$, $M_{\star} = 0.85 M_{\odot}$ Teff = 5090 K RA = 114.732, DEC = -29.389 G = 14.5, Rp = 13.9, Bp = 15.0 pmRA = -5.7, pmDEC = 5.0 $\omega = 1.78 \pm 0.02$ mas d = $1/\omega_{as} = 561$ pc

K13Note: Sparse; poor RDP.