Star class B Name: NN 3106

Surface temperature: 10000 - 25000 K

Subclass: B5

Star class B Name: Gl 848.2

Surface temperature: 10000 - 25000 K

Subclass: B5V

Star class B Name: Wo 9836A

Surface temperature: 10000 - 25000 K

Subclass: B9V

Star class A Name: GI 278B

Surface temperature: 7500 - 10000 K

Subclass: A0

Star class A

Name: Wo 9800A

Surface temperature: 7500 - 10000 K

Subclass: A0III

Star class A Name: Wo 9779

Surface temperature: 7500 - 10000 K

Subclass: A0V

Star class F Name: NN 4209

Surface temperature: 6000 - 7500 K

Subclass: F0

Star class F Name: GI 760

Surface temperature: 6000 - 7500 K

Subclass: F0IV

Star class F Name: Wo 9503

Surface temperature: 6000 - 7500 K

Subclass: F0V

Star class G Name: Wo 9273

Surface temperature: 5000 - 6000 K

Subclass: G0

Star class G Name: Gl 194B

Surface temperature: 5000 - 6000 K

Subclass: G0III

Star class G Name: GI 534

Surface temperature: 5000 - 6000 K

Subclass: G0IV

Star class K Name: Wo 9258

Surface temperature: 3500 - 5000 K

Subclass: K0

Star class K Name: Gl 893.2A

Surface temperature: 3500 - 5000 K

Subclass: K0III

Star class K Name: Gl 57.1A

Surface temperature: 3500 - 5000 K

Subclass: K0IV

Star class M Name: NN 3024

Surface temperature: < 3500 K

Subclass: M0

Star class M Name: Gl 53.3

Surface temperature: < 3500 K

Subclass: M0III

Star class M Name: Gl 223.1

Surface temperature: < 3500 K

Subclass: M0V

Name, classes e subclasses of stars in:

 $\frac{https://heasarc.gsfc.nasa.gov/db-perl/W3Browse/w3table.pl?tablehead=name\%3Dcns3&Action=More+Options$

Temperature range information for each star class:

https://www.cfa.harvard.edu/~pberlind/atlas/htmls/note.html