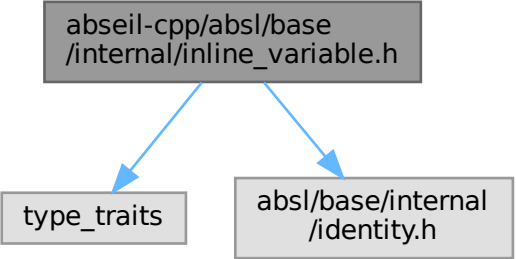


abseil-cpp/absl/base  
/internal/inline\_variable.h



```
graph TD; A["abseil-cpp/absl/base<br/>/internal/inline_variable.h"] --> B["type_traits"]; A --> C["absl/base/internal<br/>/identity.h"]
```

The diagram illustrates the dependencies of the header file `abseil-cpp/absl/base/internal/inline_variable.h`. It is represented as a dark gray box at the top. Two blue arrows originate from the bottom of this box and point to two other boxes below it. The left box, labeled `type_traits`, is light gray. The right box, labeled `absl/base/internal/identity.h`, is also light gray. The arrows indicate that `inline_variable.h` depends on both `type_traits` and `identity.h`.

type\_traits

absl/base/internal  
/identity.h