

```
testing::internal::  
UniversalPrinter< T >
```



A diagram illustrating the relationship between two C++ template specializations. A light gray box at the bottom contains the text 'testing::internal::UniversalPrinter< const T >'. A blue arrow points vertically upwards from this box to a darker gray box at the top. The top box contains the text 'testing::internal::UniversalPrinter< T >'. This represents the specialization for const T inheriting from the specialization for T.

```
testing::internal::  
UniversalPrinter< const T >
```