```
integral_constant<
bool, std::is_same
< D, default_deleter
_t< T > >::value &&std
::is_same< details::default
_copier_t<T> , default_copier
_t< T > >::value >
```

```
bool, std::is_same
< D, default_deleter
_t< T > >::value &&std
::is_same< details::default
_copier_t< T >, default_copier
_t< T > >::value >
```

is default manageable

< T, D, C >

integral constant<