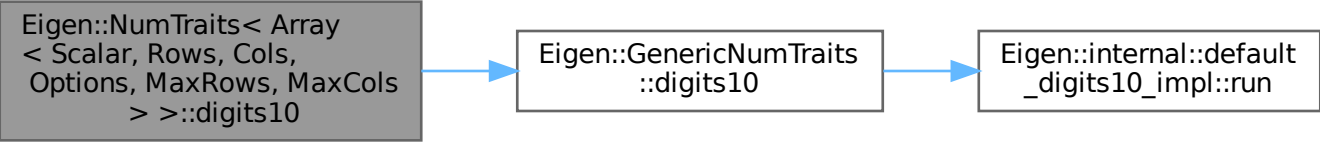


```
Eigen::NumTraits< Array  
< Scalar, Rows, Cols,  
Options, MaxRows, MaxCols  
> >::digits10
```



```
graph LR; A["Eigen::NumTraits< Array< Scalar, Rows, Cols, Options, MaxRows, MaxCols > >::digits10"] --> B["Eigen::GenericNumTraits::digits10"]; B --> C["Eigen::internal::default_digits10_impl::run"]
```

The diagram illustrates the resolution of the `digits10` member of `Eigen::NumTraits`. It starts with a grey box containing the full template definition of `Eigen::NumTraits` with `digits10`. A blue arrow points to a white box containing `Eigen::GenericNumTraits::digits10`. A second blue arrow points to a final white box containing `Eigen::internal::default_digits10_impl::run`, which is the implementation of the `digits10` member.

```
Eigen::GenericNumTraits  
::digits10
```

```
Eigen::internal::default  
_digits10_impl::run
```