

# ModR

## %ModR function

### Function

The function returns the remainder from the division arg1/arg2. The result is a real value.

### Declaration

```
REAL %ModR(  
    REAL in Arg1,  
    REAL in Arg2  
)
```

### Parameters

<b>Arg1</b>	Dividend.
<b>Arg2</b>	Divisor.



### Related pages:

[Implemented functions](#)

[Function arguments - types](#)