

In

%In function

Function

The function returns BOOL value TRUE, if the value of the first argument Arg equals to any of the values of other arguments Choice1 .. Choice31. The list of other arguments can contain as many as 31 items.

Declaration

```
BOOL %In(
    UNIVAL in Arg
    UNIVAL in Choice1 [, Choice2] [, Choice3] .. [, Choice31]
)
```

Parameters

Arg	Searched value.
Choice1 .. Choice31	List of scanned values.

Note

Comparison of the values is identical to the operator "=" i.e. it takes into account only the value of the object. Value flags as well as all other [attributes](#) are not evaluated. If the value of parameter Arg is invalid, i.e. the value of attribute [VLD](#) of parameter Arg is FALSE, function `%In` returns always FALSE.

Example

```
BOOL _i

_i := %In ( 10, 1, 2, 3, 4, 5) ; returns FALSE
_i := %In ( 3, 1, 2, 3, 4, 5) ; returns TRUE
_i := %In ( 1, Sec, Min)       ; returns TRUE every 1-st second of
                                minute and every first minute of hour
```



Related pages:

[Implemented functions](#)
[Function arguments - types](#)