

# Symbol Functions !MV, ?MV, !MM, ?MM

These symbol functions allow you to use multiple symbol values.

This subsection covers the following topics:

- Symbol Function MV
  - Symbol Function MM
- 

## Symbol Function MV

This symbol function allows you to use one single value of a multiple symbol.

- Syntax
- Examples
- Function
- Return Format
- Parameters
- Errors
- Reference Objects

### Syntax

`§ !MM<symbol>`

### Examples

`§ !MM<ARRAY>`

### Function

Get the maximum index of a multiple symbol.

### Return Format

Integer value.

### Parameters

The parameters are separated by a comma.

Syntax Element	Description
symbol	Name of the multiple symbol
index	Index of the symbol value

## Errors

In the following cases, 'Symbol not found' appears:

- multiple symbol not found
- Index missing
- Index not numeric
- Index too high

## Reference Objects

Syntax Element	Description
Symbol table	The symbol table of the active job is always used.

# Symbol Function MM

This symbol function allows you to get the maximux index of a multiple symbol.

- Syntax
- Examples
- Function
- Return Format
- Parameters
- Errors
- Reference Objects

## Syntax

```
§ !MV<symbol, index>
```

## Examples

```
§ !MV<ARRAY, 1>
```

```
§ ?MV<ARRAY, § INDEX>
```

## Function

Accessing single occurrences of a multiple symbol.

## Return Format

Symbol value.

## Parameters

This function has only one parameter.

Syntax Element	Description
symbol	Name of the multiple symbol

## Errors

In the following cases, 'Symbol not found' appears:

- multiple symbol not found

## Reference Objects

Syntax Element	Description
Symbol table	The symbol table of the active job is always used.