

# InList Function

## Description

Determines whether a specified value exists in a delimited list.

## Syntax

*true/false* = **InList** (*list*, *value*, *delimiter*)

## Parameters

The InList function has the following parameters.

Parameter	Description
<i>List</i>	Any array, where the delimiter can be any ANSI value.
<i>Value</i>	Specify the value to be checked for inclusion in list.
<i>Delimiter</i>	Any ANSI value.

While the value of list can be any string of values delimited by any single ANSI value, there is a convention in BASIC+ that allows certain stored procedures to accept a list as an argument for a parameter. When that condition applies (the parameter name usually has "list" in it), the calling convention is an @FM-delimited string. To determine inclusion in the passed list, you must specify @FM as the delimiter. Only one value can be checked, for each call to InList. Returns either true (1) or false (0).

## See also

[Locate](#), [Locate...By](#)

## Remarks

```
/* The value of result is 1, because "BILL" is an item in list. */
List = "BILL":@FM:"MARY":@FM:"JIM"
result = Inlist(list, "BILL", @FM)
```