[SELECT:...] - Select data from a list

Enables the printer to show a selection list on the printer's display. It shows a list of items which can be selected on the touch screen of the printer.

This function exists only on EOS printers.

**Syntax:**

```
[SELECT:w,x,y,z{,D}{,R}{,J}]
```

**[SELECT:...] - Select Data**

<table>
<thead>
<tr>
<th>w</th>
<th>= Text line which appears on the printer's display (32 characters max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>= Field name of text object containing the select list. Items are separated using the ASCII group separator.</td>
</tr>
<tr>
<td>y</td>
<td>= Index of default selection. First item has index 1.</td>
</tr>
<tr>
<td>z</td>
<td>= Defines how often the input has to be entered</td>
</tr>
<tr>
<td>D</td>
<td>= Deletes the previous input</td>
</tr>
<tr>
<td>R</td>
<td>= Repeats the input prompt if a record could not be found in a database</td>
</tr>
</tbody>
</table>
| J   | = Repeats the prompt when the printer asks for the input of the amount of labels.

( A[?,R] ) defines a simple loop for the amount of labels.
**[SELECT:...] - Select data from a list**

The following example lists three values which show up for a selection on the printers display.

**Example:**

```
S 11;0,0,68,71,104
T:colour;0,0,0,3,5;[I]Red[U:GS]Green[U:GS]Blue
T:index;0,0,0,3,5;[I][SELECT:Select colour,colour,2,1]
T 10,10,0,3,5;[SPLIT:colour,index]
A 1
```

This is what shows up on the display.