Note
WAGO's WMB Inline markers for Weidmüller rail-mount terminal blocks (Item No. 2009-615) can be used in the Weidmüller WS 10/5 marker receptable. However, for its WS 10/5 Series Markers, Weidmüller distinguishes between symmetrical (WS 10/5 M type) and asymmetrical (WS 10/5 MS type) receptacle arrangements. Note that this is not explicitly stated in the corresponding Weidmüller Rail-Mount Terminal Blocks' documentation. Therefore, when using WAGO's WMB Inline markers, it must be determined ahead of time which marking type (front or side marking) will be necessary. Since WAGO Kontakttechnik GmbH & Co. KG, as the provider of an alternative marker, will not know in advance either the Weidmüller type of terminal block used or the marking needed, an exact assignment of the WMB marking for Weidmüller Terminal Blocks (Item No. 2009-615) is not possible. Therefore, our information is only based on the general information of the WS 10/5 marker receptable.

Information on Print Material
Note: Individual handling instructions are representative for other print materials with identical handling. The graphics in these instructions only show the print material associated with this information.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>2009-615</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print material</td>
<td>WMB Inline Weidmüller</td>
</tr>
<tr>
<td>Print Material Intake</td>
<td>External unwinder</td>
</tr>
<tr>
<td>Material</td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td>white</td>
</tr>
</tbody>
</table>
1. Hardware Preparation

1.1 Roller

Use roller 258-5010.

1.2 Sensor Settings

The tip of the triangle in the housing and the tip of the triangle on the sensor must point directly towards each other.
1.3 Load the Print Material and Align It

1. Insert the print media roll into the external unroller. Follow steps A, B und C of the application instructions. Important: Unrolling direction to the left!
The print material is fed into the printer in a counter-clockwise direction.
2. Feed the print material through the feed hole on the back of the printer.
3. Adjust the guide to the width of the print material.
   Optimum setting: 1 mm + print material width + 1 mm
2. WAGO Smart Script Marking Software – Creating Project Files

Smart Script
Always use the most up-to-date version of the software. Check your existing installation to make sure that it is up to date, or download the newest version:
Link: www.wago.com/smartprinter

Start Smart Script and select the following at the [Projects] level.

1 Specify a storage location for the project file.
2 Press the [+ New project] button.

Enter a project name in the [Project name] box at the [New project] level.
The project name is assigned by Smart Script and consists of the word “Unnamed”, the creation date and the time when the project is created.
You can either accept the Smart Script project name, or enter your own project name here.
Position the mouse cursor in the input box [Project name] and click to enter your own project name.

1 Press the [Select template] button.
Select the Smart-Script template for your print material on the [Templates] level.

1. Enter the item number for the print material in the input box [Template item number].
2. Select the template for the print material.

At the [New project] level

1. Press the [Continue creating project] button.

You are in the Smart Script work space. Your project is displayed. You can now begin with the layout and labeling.

Press the ? button to call up the Smart Script online Help function. You can get more information about Smart Script functions in detailed tutorials.
Custom Marking

1. Move the cursor to a marking box and click it. The active marking box is shown with a green frame. Enter the label/caption text.

2. To accept the text that has been entered, click in an area outside the marking box.

Press the ? button to call up the Smart Script online Help function. You can get more information about Smart Script functions in detailed tutorials.
Copying Marking Elements

1. Select the [Project] tab.
2. Enter the required number of elements. Further elements are added to the right of the original element.
1. Select the [Project] tab.
2. Move the cursor to and click in a light gray area that surrounds the marking box. This area is then displayed with a green frame.
3. Click and hold down the mouse button on the icon. In the pop-up window enter the number of elements to be added to the left or right of the original element.

Two elements were added to the left and three to the right of the original element. The total number of elements is displayed in the sidebar area under [Total length].

Press the ? button to call up the Smart Script online Help function. You can get more information about Smart Script functions in detailed tutorials.
Automatic Numbering

Alphanumeric labeling on existing elements

1. Select the [Auto-Num] tab.

2. Press [Ctrl + A] on your keyboard. This marks and automatically numbers all the marking boxes.

3. Change the values and settings in the sidebar to configure the marking text.

4. Press [Accept].

Press the ? button to call up the Smart Script online Help function.
You can get more information about Smart Script functions in detailed tutorials.
Alphanumeric labeling with automatic adding of elements

1. Select the [Auto-Num] tab.
2. Press [Automatic adding of elements].
4. Change the values and settings in the sidebar to configure the marking text.
5. Press [Accept].

The results of alphanumeric labeling with automatic adding of elements are shown in the figure below. Seven elements were added automatically to label the value range from 1 to 8.
Importing Markings


Press the ? button to call up the Smart Script online Help function.
You can get more information about Smart Script functions in detailed tutorials.
3. Print
Start the print job from Smart Script.

3. In the menu bar select [Menu].

Then select menu item [Print]. The Print window opens.

Tip: Press [Ctrl + P] on your keyboard to open the Print window directly.

In the Smart Script Print window select the printer in the [Settings] sidebar and specify the number of print copies.

1. Press [Print]. Printing of the project then starts.
Calibrate the Printer

The WAGO Marking Software Smart Script detects if the calibration of the printer matches the marking accessory to be printed. If this is not the case, the print job is stopped.

The [Recalibrate?] dialog opens.

Press the [Cancel] button to cancel the print job.

Press the [Print anyway] if you want to override the dialog information. The print job is started.

Print the [Calibrate], if you want to optimize the printer, the inserted marking accessory and your Smart Script project. The print job is canceled and the printer is calibrated.

Press the ? button to call up the Smart Script online Help function.

You can get more information about Smart Script function [Calibrate] in detailed tutorials.
4. Correcting Print Quality

WAGO Smart Script marking software allows you to correct the printing quality of the labeling text afterwards. The procedure described in this chapter is representative of all print materials.

Description of defects:

a) The labeling text is not printed vertically centered.
   The labeling text is moved up or down (Figure 1).

b) The labeling text is not printed centered horizontally.
   The labeling text is moved to the right (Fig 2).

c) The labeling text is faint or has not been completely printed (Fig 3).

![Fig. 1: Moved vertically](image1)
![Fig. 2: Moved horizontally](image2)
![Fig. 3: Print-out faint and incomplete](image3)

Change the values in the input boxes in the [Settings] sidebar of the Smart Script Print window.

Correction option by changing values:

1. Increase the [Vertical Offset(mm)] value. = The labeling text is moved up.
   Decrease the [Vertical Offset(mm)] value. = The labeling text is moved down.

2. Increase the [Horizontal Offset(mm)] value. = The labeling text is moved to the right.
   Decrease the [Horizontal Offset(mm)] value. = The labeling text is moved to the left (Firmware 1.UW7U).


Attention! A value >12 might damage the color ribbon.
Now perform some test printouts.
The printer needs the test printouts to adjust and implement the correction values.