

Weidmüller Configurator Cheat Sheet



Assistants

Alt + M	Labelling and markers	Opens the labelling and markers assistant to place and edit labels and markers.
Alt + E	Wire end ferrules	Opens the wire end ferrules assistant to edit wires and wire end ferrules.
Alt + V	Verify	Opens the verify assistant. Checks the configuration and suggests possible optimizations.

Functions

Alt + W	Add wire connection	Connects two cable inserts with a selectable wire.
Alt + C	Add cross-connectors	Adds cross-connectors to the selected terminals.
Alt + D	Add dimensions	Allows to add manual dimensions.
Alt + B	Add busbar	Adds busbars to selected components.
Alt + X	Add comment	Adds a free placeable comment to the current view (except any 3D views).

Modes

Alt + S	Selection	This mode enables the selection mode with the focus of selecting the different components on the rail / in the enclosure. When this mode is activated, a left-mouse-click activates the component selection, a middle-mouse-click enables the rotation of the configuration, and a right-mouse-click pans the configuration in the current view.
Alt + R	Rotation	This mode enables the rotation mode with the focus of rotating the current view. When this mode is activated, a left- or middle-mouse-click enables the configuration rotation and a right-mouse-click swivels the configuration in the current view.

Alt + T	Transparency	With this mode the project becomes transparent. By clicking on the drop-down menu the components that should be transparent or highlighted can be selected by checkmarks. The transparency mode can be used in every view.
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Views

Alt + F1 or Alt + 8	Front	Change view to "from front" / "Front side view".
Alt + F2	Bottom	Change view to "from below" / "Bottom side view".
Alt + F3	Left	Change view to "from left" / "Left side view".
Alt + F4	Back	Change view to "from behind" / "Back side view".
Alt + F5 or Alt + 7	Top	Change view to "from above" / "Top side view".
Alt + F6	Right	Change view to "from right" / "Right side view".
Alt + F7	Isometric	Change to isometric view (45°).
Alt + F8	Dimetric	Change to dimetric view (15°).
Alt + F9	3D Animation	This button enables/disables the 3D animation by changing the view.
Alt + F10	Dimensions	By activating this view, the most important sizes of the mounting rail / enclosure are displayed in the workspace window (only in the views "Top", "Front" and "Left"). By opening the drop-down menu, a selection of automatic dimensions and / or manual placed dimensions (see function: Add dimensions) is possible.
Alt + F11	Product info	Displays article information of basic components. Switch between article number, material short text or item designation by opening the drop-down menu. There is also an option to include the accessories information.
Alt + F12	Comments	By activating the comments, all product comments are displayed in the workspace window (only in the "Front side view"). Additionally, all free placeable comments will be displayed in the created view (see function: Add comment).

Product finder (mounting rails)

Return	Place on mounting rail	Places the selected component on the mounting rail.
Shift + Return	Place on mounting rail repeatedly	Opens a window to insert the desired number of how often the selected component should be placed on the mounting rail.

Top bar (the classics)

Alt + 1	New...	Links to the starting page to start a new project.
Alt + 2	Open...	Opens a path to choose and open an existing project.
Alt + 3	Save	Saves the project progress.
Alt + 4	Save as...	Selects the storage folder and project name to save the project.
Alt + 5	Undo...	Undoes the last step(s).
Alt + 6	Redo...	Redoes the last step(s).
Alt + F	File	Opens the project properties.

In the workspace window

Ctrl + X	Cut	Cuts the selected component(s).
Ctrl + C	Copy	Copies the selected component(s).
Ctrl + V	Paste	Pastes the selected component(s) on the mounting rail.

Note: By selecting the entire mounting rail when copying, a new tab with the mounting rail and its components will be opened when pasting.

Delete Delete The selected component(s) will be deleted.