

# MEMORY ITINERAIRES PROGRAMMABLES

Automatisation avec des modules  
S88 ou Viessmann 5217.

# Configuration S88

N° Contact du module S88

Sur action (contact)

The image shows a screenshot of the S88 configuration interface. The interface is divided into several sections:

- Navigation Bar:** keyboard, layout, memory (selected), setup, control.
- Grid of Buttons:** A grid of buttons labeled A through D, each with a specific function name and a symbol. The D5 button is highlighted with a blue border and a mouse cursor.
- Configuration Panel:** A panel titled "Configuration memory D5" with fields for "Nom" (D5), "M:- K:-", and "fl. plus.". It includes a "+Texte" button and a set of control icons (down arrow, red X, green checkmark).
- Help Panel:** A text box on the right with the following text: "Vous pouvez insérer manuelle ou commande de la locomotive. En outre, les sons, les textes, les pauses et les autres routes. Une entrée appui long ouvre la boîte de dialogue Propriétés."

Two red arrows point from the text labels to the interface: one points to the "D5" label in the configuration panel, and the other points to the "fl. plus." label in the configuration panel.

N° Contact du module S88

# Configuration S88

Sur action (fin de contact)

The screenshot displays the S88 configuration interface, which is organized into several sections:

- Navigation and Status:** A vertical bar on the left contains various system icons. At the top, tabs for "keyboard", "layout", "memory", "setup", and "control" are visible.
- Contact Grid:** A central grid lists 40 contacts (A-D8) with their respective configurations. Each contact has a button with a switch icon and a green dot. The "S10-V-Ga-A" contact in row A, column 4 is highlighted with a blue border.
- Configuration Detail Panel:** At the bottom, a panel titled "Configuration memory S10-V-Ga-A" shows the details for the selected contact. It includes fields for "Nom" (S10-V-Ga-A) and "Mod:1 C8" (8). A dropdown menu is currently set to "8".
- Right Panel:** A vertical panel on the right shows a device icon labeled "Sg10" and a red arrow pointing to a specific contact in the grid.

Two red arrows from the text labels point to the "S10-V-Ga-A" contact in the grid and the "8" in the configuration detail panel.

# Configuration S88 Condition(s)

The screenshot displays the S88 configuration interface, which is organized into several sections:

- keyboard**: Contains buttons for In-Voie-A through In-Voie-D.
- layout**: Contains buttons for A3, ROTONDE, and S-3-Rouge through S-4-Vert.
- memory**: Contains buttons for S10-V-Ga-A through S10-V-Ga-B, S05-V-Ga-C through S05-V-Ga-D, S-8-Rouge through S-8-Vert, S-9-Rouge through S-9-Vert, S-1-2-R, D5, D6, D7, and D8. A red arrow points to the 'plus' button in the D5 slot.
- setup**: Contains buttons for V-A-Vert, V-B-Vert, B6, B7, B8, C6, C7, C8, D6, D7, and D8.
- control**: Contains buttons for A8, B8, C8, D8, and a '?' button.

At the bottom, there is a section for **Configuration memory D5** with fields for 'Nom' (D5), 'M:- K:-', 'fl. plus', and a '+Texte' button. A red arrow points to the 'plus' button in this section.

On the right side, there is a text box with the following content:

Vous pouvez insérer manuelle ou commande de la locomotive. En outre, les sons, les textes, les pauses et les autres routes. Une entrée appui long ouvre la boîte de dialogue Propriétés.

Condition(s) pour exécution de la commande de rétrosignalisation

Lorsque que le rail de contact (8) est occupé,  
pour que l'action s'exécute il faut que le rail de  
contact (6) soit **libre**.

**Paramètres avancés pour la Itinéraire (route) S10-V-Ga-A**

Trigger ?

Module :1 Contact :8 Bord S88

- 8 + CS2 maitre ▼

condition

Module	Contact	Appareil	
Module :1 Contact :6	##	S88	▲
- 6 +	##	CS2 maitre ▼	☰
			▼

Bottom navigation: +, -, ✖, ✔

Right panel: Sg10

## Condition(s) pour exécution de la commande de rétrosignalisation

Lorsque que le rail de contact (8) est occupé,  
pour que l'action s'exécute il faut que le rail de  
contact (6) soit **occupé**.

**Paramètres avancés pour la Itinéraire (route) S10-V-Ga-A**

Trigger ?

Module :1 Contact :8 Bord S88

- 8 + CS2 maitre ▼

condition

Module	Contact	Appareil	
Module :1 Contact :6		S88	▲
- 6 +		CS2 maitre ▼	☰
			▼

Bottom navigation:

Right panel: Sg10

## Condition(s) pour exécution de la commande de rétrosignalisation

Lorsque que le rail de contact (8) est occupé,  
pour que l'action s'exécute il faut que le rail de  
contact (6) soit **libre** et le contact (1) **occupé**.

**Paramètres avancés pour la Itinéraire (route) S10-V-Ga-A**

Trigger ?

Module :1 Contact :8 Bord S88

- 8 + CS2 maitre

condition

Module	Contact	Appareil
Module :1 Contact :6		S88
- 6 +		CS2 maitre
Module :1 Contact :1		S88
- 1 +		CS2 maitre

+

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✓

Sg10

Les possibilités sont assez grandes  
pour pouvoir programmer en  
automatique un réseau moyen