PT 8618 Two XLR Changeover Channels

The PT 8618 XLR Changeover Channels can be installed in the PT 5211 VariTime™ Changeover Unit.

PT 5211 VariTime™ Changeover Unit is as standard equipped with 4 BNC channels (each channel with 2 inputs and one output).

Extra channels can be added:

One module with 2 XLR Changeover channels

and

at same time up to 4 BNC channels

Packing list:

Check that the PT 8618 option package contains the following items:

	Description:	Item	Quantity
1.	XLR switch Board	4008 109 83520	1
2.	Pan head screw, M3x6	2522 178 31058	3
3.	Ribbon cable, 10 pole micromatch connector	4008 105 00260	1
4.	Distance piece, length: 18mm	4008 107 36470	3
5.	Cable assy XLR, Sub-D, XLR	4008 105 04220	2

Installation:

- 1. Open the PT 5211 by removing the top cover.
- 2. Remove the left part (viewed from the rear) of the rearplate by removing 3 screws in the bottom of cabinet.
- 3. Mount the 3 distance pieces in the integral spacers.
- 4. Insert the PT 8618 XLR Changeover module.

Note:

If one or two PT 8617 BNC Changeover channels is installed in this position, they have to be moved to the two other positions in the frame.

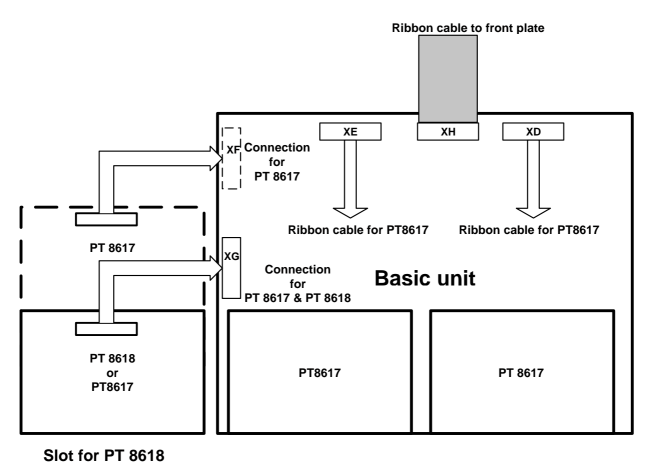
- 5. Mount the screws to fasten the PT 8618 XLR Changeover module, do not tighten
- 6. Mount the 3 screws in the bottom of the cabinet and tighten, fixing the module to the rearplate.
- 7. Tighten the screws holding the module in the frame.

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- Install the cable connecting the unit to the main board, a guide pin in the connector has to fit into a similar hole in the modules.
 Refer to drawing for connection details.
- 9. Mount the top cover on the PT 5211.
- 10. Place the new option type plate on the side of the generator in order to make later identification possible.



Rearplate