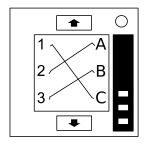
On the Subject of Wire Sequences

It's hard to say how this mechanism works. The engineering is pretty impressive, but there must have been an easier way to manage nine wires.

• Within this module there are several panels with wires on them, but only one panel is visible at a time. Switch to the next panel by using the down button and the previous panel by using the up button.



- Do not switch to the next panel until you are sure that you have cut all necessary wires on the current panel.
- Cut the wires as directed by the following tables. Wire occurrences are cumulative over all panels within the module.
- Wire occurrences are counted per color, so the first red wire you encounter is the first red wire occurrence, even if there was a blue wire before it.
- The wires should be assessed from top to bottom when looking at the numbers on the left, regardless of whether the wire itself goes up or down.
- Hint: Walk through the module together with the defuser while keeping the position for each color with one finger in each table.

RED Wire Occurrences	
Wire Occurrence	Cut if connected to:
lst	С
2nd	В
3rd	A
4th	A or C
5 t h	В
6 t h	A or C
7th	A, B or C
8 t h	A or B
9th	В

BLUE Wire Occurrences	
Wire Occurrence	Cut if connected to:
lst	В
2nd	A or C
3rd	В
4th	A
5 t h	В
6 t h	BorC
7th	С
8 t h	A or C
9 t h	A

BLACK Wire Occurrences	
Wire Occurrence	Cut if connected to:
lst	A, B or C
2nd	A or C
3rd	В
4th	A or C
5 t h	В
6 t h	B or C
7th	A or B
8th	С
9th	С