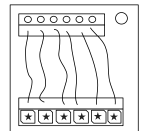
On the Subject of Complicated Wires

These wires aren't like the others. Some have stripes! That makes them completely different. The good news is that we've found a concise set of instructions on what to do about it! Maybe too concise...



- Check the 4 sections one after another.
- If a section applies, cut all wires matching any of its conditions.

Hints:

- PURPLE means that the wire has both RED and BLUE in it.
- Plain WHITE means that the wire has neither RED nor BLUE in it.
- RED means that the wire has no BLUE in it.
- BLUE means that the wire has no RED in it.

Always:

- a. LED off, Plain WHITE
- b. LED off, RED with STAR

If there are 2+ Batteries:

- a. LED on, Plain WHITE with STAR
- b. LED on, RED

If there is a Parallel Port:

- a. LED on, BLUE
- b. LED off, PURPLE with STAR

If the Last Digit of the Serial# is Even:

- c. LED off, no STAR
- d. PURPLE, no STAR

Compact KV-Diagram

	No RED		Has RED		
LED on	Parall	el Port	O Don't Cut	Serial# even	Has BLUE
	Don't Cut	Two or more Batteries			No BLUE
LED off	Cut ★		*	Serial#	NO DEIGE
	Serial# even	Don't Cut *	Parallel Port *	even	Has BLUE
	No STAR	STAR		No STAR	

C

D E

F

G H

Ι

J K

L

M

N

Р

Q R

S

U

V W X Y

Z