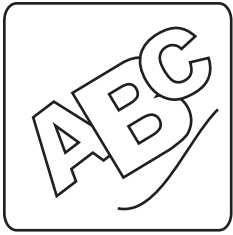
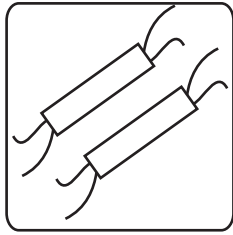


Installation instruction SF letters – Single letters with low-voltage transformers

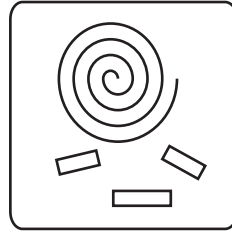
1., Purchased parts package



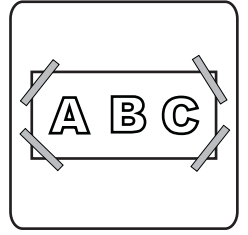
letters with cable connection



Low-voltage transformers

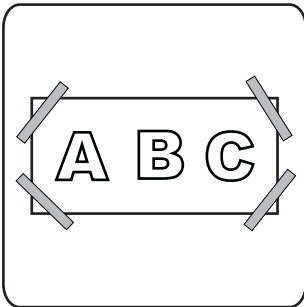


incidentals

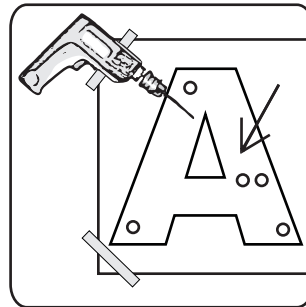


installation drawing

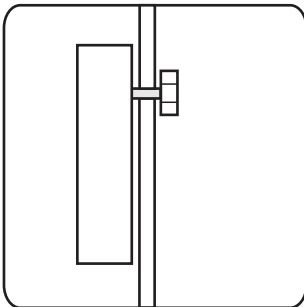
2., Fastening of the letters



1., Adjust the drawing

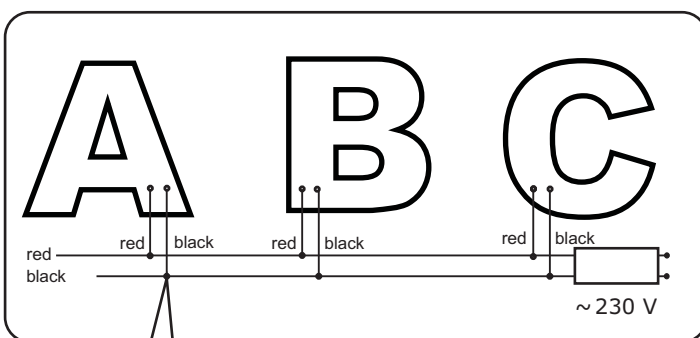


2., Drill the fixing and cable holes according to the drawing



3., Fix the letters

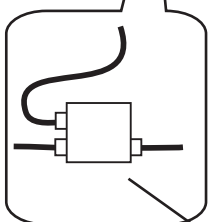
3., Wiring of letters to converters



PARALELL CIRCUIT!

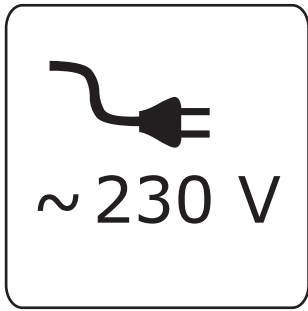
Always connect a red wire to the red main, a black wire to the black main.

Mixing-up the cables DOES NOT cause any damage in the sign.



branch connector filled with conductive gel

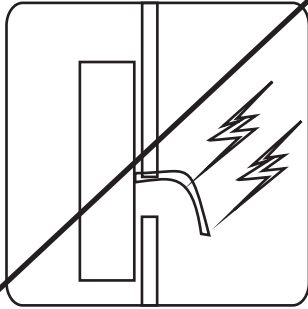
4., Installation of converters and power connection



Accurate power supply
voltage: 230V

Connection should be made
by a certified electrician.

6., Necessarily avoid!



Attention!

Avoid connecting earth to
LED wire!

Damages on wire insulation
and short circuit cause
destruction of LEDs and
converters.

If all connections were made properly and our instructions followed, your signage will work reliably.