



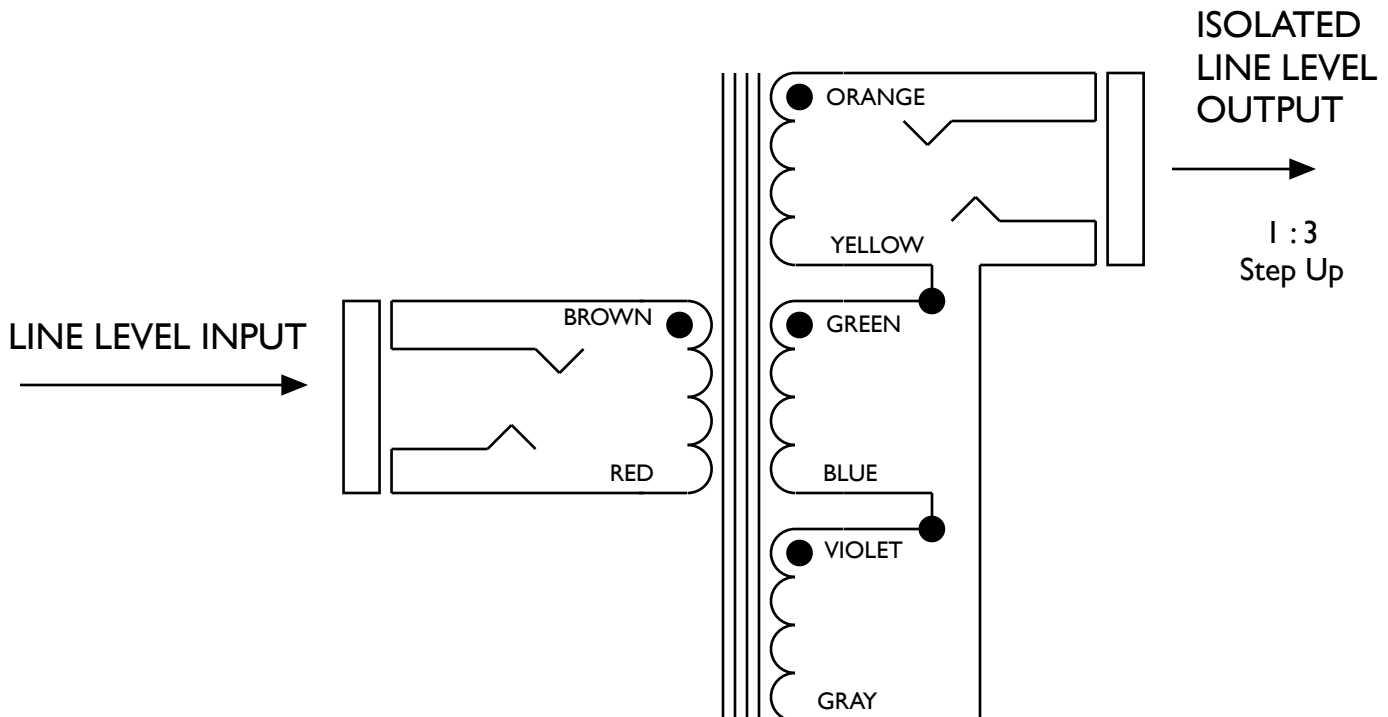
ENGINEERING DATA

VM630 Applications

I-Input x I-Output 1:3 Step Up

The VM630 series of transformers may be wired in several ways to meet various needs and application requirements.

In the schematic shown below the ratio from the line-level input to output is 1:3 (step up). Depending on the load impedance connected to the output this circuit can be quite demanding on the source device feeding the transformer input. Input circuit impedance should be kept low and DC currents should be blocked from entering the transformer.



The application shown has been tested and works, however, it is provided for use, strictly at your own risk. Layered Audio shall not be held liable for damages resulting from the use or misuse of products and information.