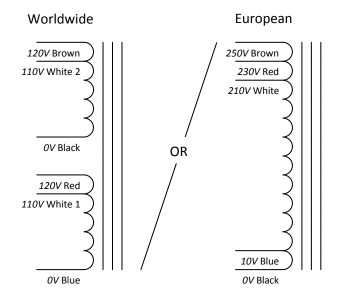


# **Connection Information**

Type: 1030



### Notes

 $\label{thm:continuous} \mbox{Visual identification} - \mbox{Worldwide version has two white leads,} \\ \mbox{European version has one.}$ 

#### Worldwide connection options:

110v-N : join Blue and Black, L: join White 1 and White 2, isolate Red and Brown

 $120v-N\colon$  join Blue and Black, L: join Red and Brown, isolate White 1 and White 2

240v-N: Blue, L: Brown, join Red and Black, isolate White 1 and White 2 SEPERATELY FROM EACH OTHER

#### **European connection options:**

For mains voltages of 210v, 230v or 250v use Black as Neutral. For 200v, 220v or 240v, use Blue.

ALWAYS isolate all unused leads SEPERATELY FROM EACH OTHER.

A certain amount of operational hum is prevalent in mains transformers, which may be amplified when fixed to metalwork. A rubber gasket, washers or similar may be desirable to quieten this, however a good connection MUST be maintained between the transformer and the supply Earth.

## Secondary

