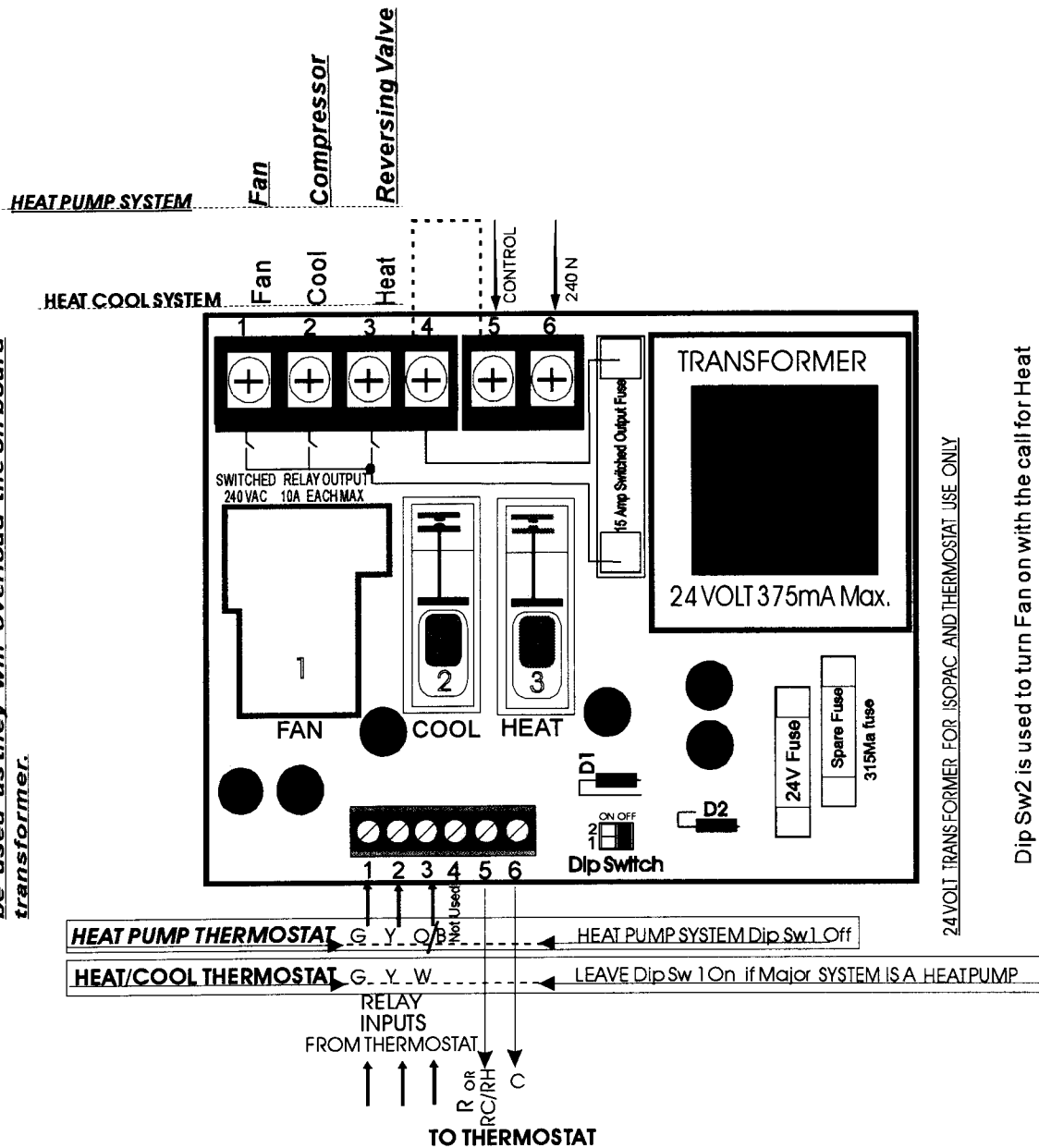


ISOPAC-3NFF

240 VOLT - 24 VOLT INTERFACE

Please note: this Isopac has been fitted with electronic leakage loads and it is therefore not recommended that the 300 ohm resistors supplied with our TRIAC based thermostats be used as they will overload the on board transformer.



Dip Sw2 is used to turn Fan on with the call for Heat when Isopac is used with Thermostats which do not have this feature. When Sw2 is On Fan will come on with call for Heat. It is always left Off when used with an enerstat thermostat.

RELAY 1 **MUST** BE USED AS THE FAN RELAY

* RELAY INPUT 3 ACTIVATES RELAYS 2 & 3 SIMULTANEOUSLY *if Dip Sw 1 is ON.*

RELAY 3 ACTIVATES RELAYS 1,2,3 SIMULTANEOUSLY IF Dip Sw 1 & 2 IS ON

AS THIS FEATURE IS NOT REQUIRED WHEN A **HEAT PUMP THERMOSTAT** SUCH AS, enerstat SHP-1, SHP-2, DSL-400, DSL-450 & DSL-600 IS USED

Leave Dip Sw 1 in Off position

INSTALLER MUST TAKE CARE THAT THE SNAP TRACK IS INSTALLED SUCH THAT NO SHORT CIRCUIT CAN OCCUR BETWEEN PRINTED CIRCUIT BOARD AND THE MOUNTING SCREWS.

ALL CARE AND DILIGENCE HAS BEEN TAKEN IN THE PREPARATION OF THIS INTERFACE DIAGRAM.

En-Met Pty Ltd WILL ONLY BE RESPONSIBLE FOR DAMAGE CAUSED TO THE ISOPAC PRODUCT, AND ONLY IF IT HAD BEEN CORRECTLY APPLIED IN ACCORDANCE WITH THE MANUFACTURES INSTRUCTIONS.

IT IS THE DEALER / CONTRACTORS SOLE RESPONSIBILITY TO ENSURE CORRECT OPERATION OF THE MAJOR EQUIPMENT IS MAINTAINED.

