

Speciality Magnetic Components

QUALIFIED to ISO 9001:2008

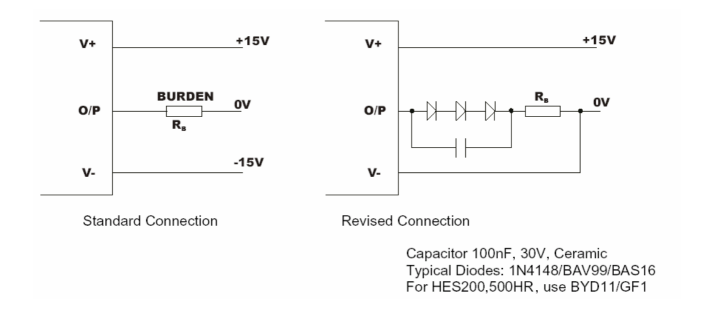
CHANGES TO HES APPLICATION NOTE FOR SINGLE RAIL OPERATION

To achieve single rail operation, for example, from a single +15V rail, the following amendments should be made to the information given on our current Application Note for the TELCON HES range.

CONNECTIONS

The connection to (V-) is now made to the 0V rail. The output, instead of the usual connection via the Burden resistor to the 0V rail, now has three diodes and a capacitor connected as shown below in series with the Burden.

The diodes are used to provide a voltage threshold within the output voltage swing of the output stage; the capacitor gives improvement to the dynamic performance.



COMPONENT VALUES

The only change to component values required is that the two resistors R1, R2 which are connected in series with the Hall Element (terminals 1 and 3 on the HES unit). As the rail-to-rail voltage is effectively halved for +15V working, reducing the values of R1, R2 will maintain the current through the Hall Element. A value of 560R is used in the TELCON HTP50SV (intended for +15V working) and the value should be increased/reduced pro rata for other supply voltages.