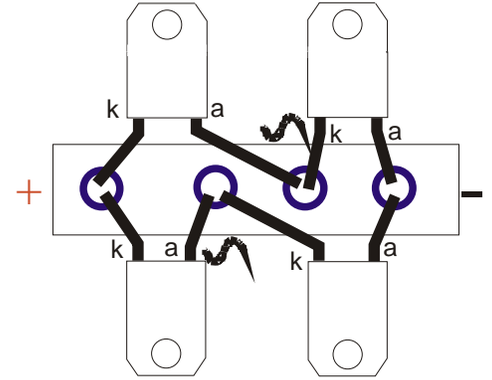
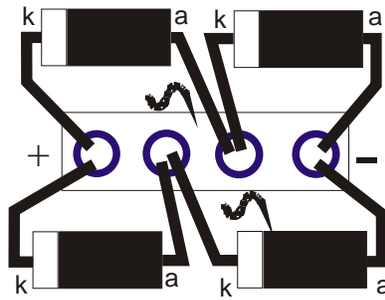
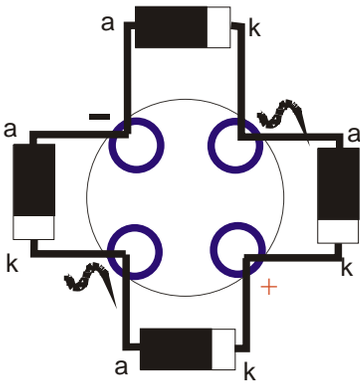


DIODES

Diagrams show the arrangement for replacing bridge rectifiers with diodes.
 Pls note well that you check the leadouts of the diodes and identify which is the anode and the cathode.



— DC negative terminal of the bridge rectifier

+ DC positive terminal of the bridge rectifier

⤿ AC voltage input of the bridge rectifier

a Anode of diode

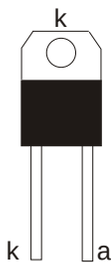
k Cathode of diode

cathode —|> anode

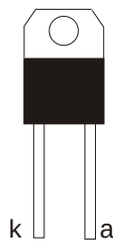
MUR4100E
 MUR1100E
 11DQ10



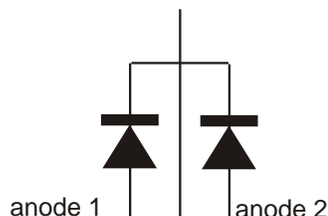
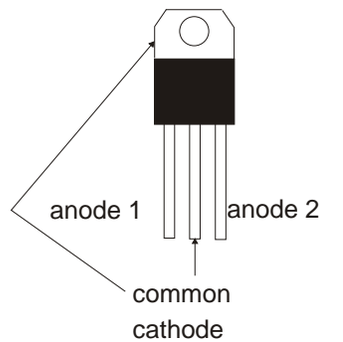
MUR860
 MUR8100E



8TQ100
 BYW80200



NB these have 2 diodes in each package
 10CTQ150



MBRB20200CT

