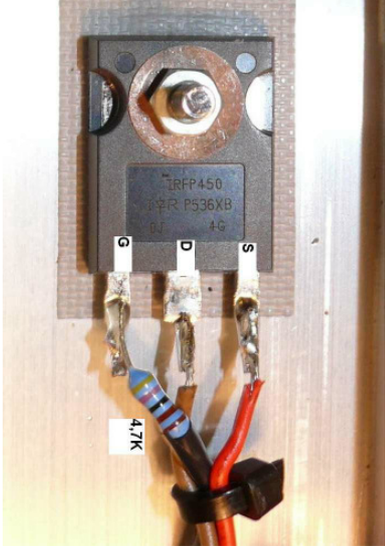
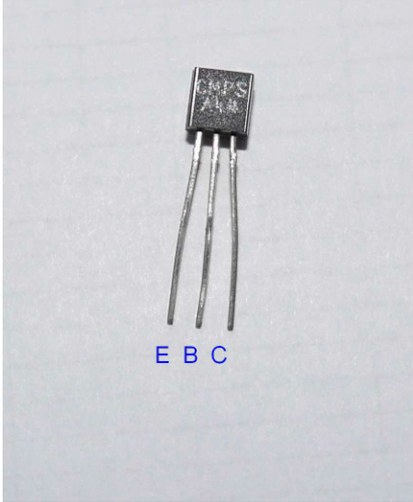
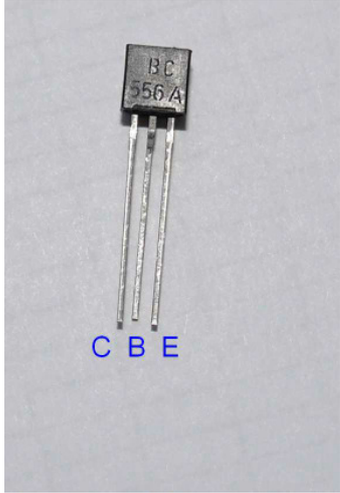
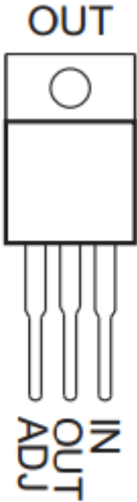


Halbleiter - Anschlußbelegung

nachstehend Abbildungen einiger verwendeter Halbleiter:

<p>IRFP450 IRFP460</p>  <p>A photograph of an IRFP450 MOSFET mounted on a metal heat sink. The device is labeled 'IRFP450' and 'PS36XB'. It has three leads labeled 'G' (gate), 'D' (drain), and 'S' (source). A 4.7k resistor is connected to the gate lead.</p>	<p>LT1086CT-5 LT1086CT-12</p>  <p>A photograph of an LT1086CT-5 voltage regulator. The chip is labeled 'LINEAR', 'LT1086', 'CT-5', and '7070894'. It has three leads, with the middle one labeled '0 out in'.</p>	<p>LR8 Supertex</p>  <p>A schematic diagram of an LR8 Supertex voltage regulator. It shows a three-pin package with pins labeled 'VIN', 'ADJ', and 'VOUT'.</p>
<p>MPSA94 MPSA44</p>  <p>A photograph of an MPSA94/MPSA44 transistor. The chip is labeled 'MPSA94'. It has three leads labeled 'E', 'B', and 'C'.</p>	<p>BC550 BC556</p>  <p>A photograph of a BC550/BC556 transistor. The chip is labeled 'BC' and '556A'. It has three leads labeled 'C', 'B', and 'E'.</p>	<p>TL783</p>  <p>A schematic diagram of a TL783 voltage regulator. It shows a three-pin package with pins labeled 'OUT', 'IN', and 'ADJ'.</p>