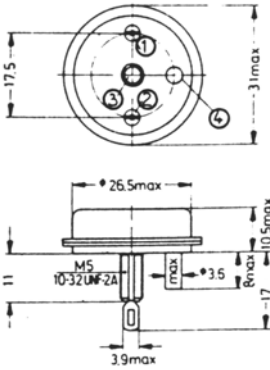


<p align="center"><b>2N 173</b> <b>Germanium PNP transistor</b></p>	
<p>Text: NF/S-L Case: H33/a\$ Prod.: Del: Delco Electronics Gpd: Germanium Power Devices Corporation Mot: Motorola GmbH Stc: Silicon Transistor Corp. (STC)</p>	
<p>UCB0: 60V UCE0: 45V UCES: 50V UEB0: 40V IC: 15A IB: 4A Ptot: 170W@Tg: 25°C RthG: 0,5°C/W Tj: 110°C</p>	<p>f<math>\beta</math>: 10k@IC: 5A UCE: 6V t<math>_r</math>: 15<math>\mu</math>@IC: 12A IB: 2A t<math>_f</math>: 15<math>\mu</math>@IC: 12A IB: 2A UCEsat: 1V@IC: 12A IB: 2A ICB0: 15m@UCB: 60V Tg: 71°C IEB0: 8m@UEB: 40V Tg: 25°C B(hFE) min: 35@IC: 5A UCB: 2V B(hFE) max: 70@IC: 5A UCB: 2V</p>
<p align="center"><b>M</b></p>  <p><b>H33</b>                      <b>TO-36</b></p>	<p>Pin1: Emitter Pin2: Base Pin3: Collector Collector + Case connected</p>

## M



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