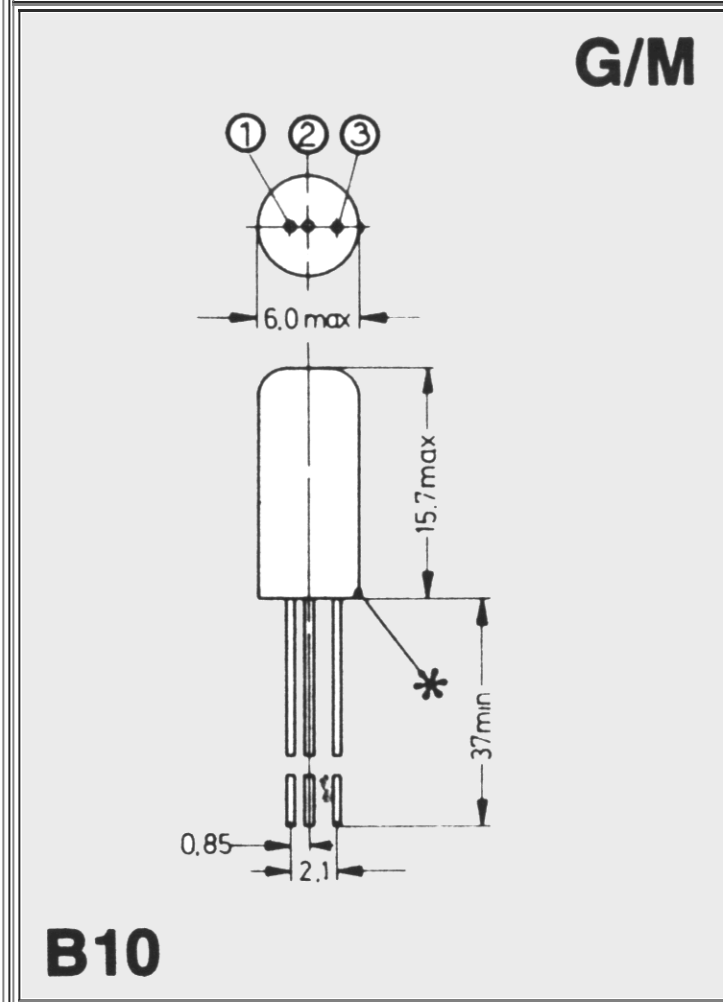


Allgemein	
Typ/Type	OC 76
Hersteller/manufacturer	Phi, Val
Material/Polarity	Ge-P
Application	S

Anschlussbelegung / Gehäuse



Pin1: Emitter
 Pin2: Basis
 Pin3: Kollektor

Grenzdaten	
UCB0 max	32V
UCES max	32V
UEB0 max	10V

IC max	125mA
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ICM max	250mA
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Ptot max	0,125W
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 TG	25°C
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Ptot max	0,165W
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TG	25°C
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RthU	400°C/W
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TJ max	75°C
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B(hFE)	>45
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IC	10mA
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UCE	6V
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B(hFE)	>25
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UCE	0,7V
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IC	125mA
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fα	>0,3MHz
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UCE	6V
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IC	10mA
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UCESat max	0,4V
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IC	125mA
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ICB0 max	10 μ A
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UCB	10V
------------	-----

 TG	25°C
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IEB0 max	10 μ A
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 TG	25°C
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UEB	10V
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