

Allgemein		Grenzdaten	
Typ/Type	OC 72	UCB0 max	32V
Hersteller/manufacturer	Phi, Val	UCE0 max	16V
Material/Polarity	Ge-P	UCER max	32V
Application	NF/Tr	UEB0 max	10V
Anschlussbelegung / Gehäuse		IC max	50mA
<div style="text-align: right; font-size: 2em; font-weight: bold;">G/M</div> <p style="font-size: 1.5em; font-weight: bold; margin-top: 20px;">B10</p>		ICM max	250mA
		Ptot max	0,125W
		25°C	
		RthU	400°C/W
		TJ max	75°C
		B(hFE)	45 70 120
		UCE	6V
		IC	10mA
		f_α	>MHz
		IC	10mA
UCE	6V		
fT	0,35MHz		
IC	10mA		
UCE	6V		
f_β	8k		
IC	10mA		
UCE	6V		
ICB0 max	10μA		
UCB	10V		
25°C			
IEB0 max	10μA		
25°C			
UEB	10V		

Pin1: Emitter
Pin2: Basis
Pin3: Kollektor