PNP TRANSISTOR

DESCRIPTION

A Tek made transistor (PNP) used as a protection device in the $155-0113-00\ (H116)$ Logic Probe for the $203-0096-90\ (M96)$. It will carry $150\ \text{mA}$ at $5\ \text{volts}$ and has a very low leakage current.

Beta	(150	mA a	and 5	5 Vo	olts	;)	•		•	•	۰	•	•	>40	
ICES	(at 2	25 Vo	olts)			•	٠	•	•	٠	e	•		< 50	μΑ
BV _{CE0}	(at	100	μ A)	•	6	•	۰	•		•	•	. •	•	>32	Volts
вусво	(at	100	μΑ)	•	•	•	•	٠	•	•	•	٠	٠	>32	Volts