EB91

Double diode with separate cathodes. Each section is internally screened.

HEATER		
	V <sub>h</sub> I <sub>h</sub>	6.3 V. 0.3 A.
CAPACITANCES		
	cad'-k' cad"-k" ck'-ad'+h+s ck"-ad'+ h+s cad'-ad"	3.0 uuf 3.0 uuf 3.4 uuf 3.4 uuf <0.026 uuf
LIMITINĜ VALUES		
	Vad max. Ied mex. Ied peak max. Vad mex (Ied=0.3uA) Vh-k max	150 Vrms 9 mA 54 mA -1.3 V 330 V
ARRANGEMENT OF ELECTRODES AND BASE CONNECTIONS		DIMENSIONS
a <sub>d</sub> , a <sub>d</sub> ,	ad" o o o s o o ad'	MAX.
	Mullard	

## EB91

## MINIATURE DOUBLE DIODE

Double diode with separate cathodes. Each section is internally screened.

