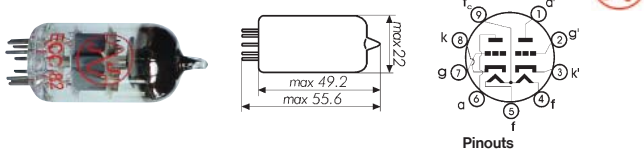


Pre-amplifier Vacuum Tubes (continued)

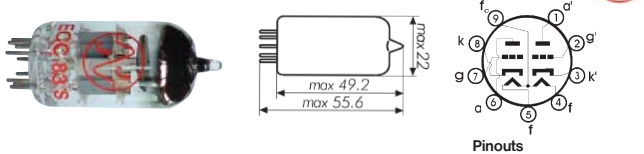
ECC82



Technical Parameters		ECC82
Type of Vacuum Tube		R. F. double triode
Voltage U_a		max. 300 V
Power W_a		2,75 W
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
s ECC82	66998

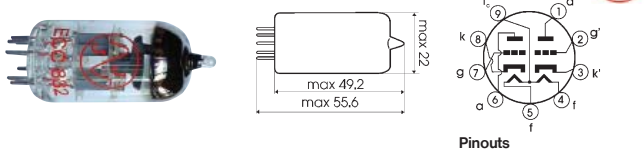
ECC83S



Technical Parameters		ECC83S
Type of Vacuum Tube		R. F. double triode
Voltage U_a		max. 300 V
Power W_a		1 W
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
s ECC83S	66999

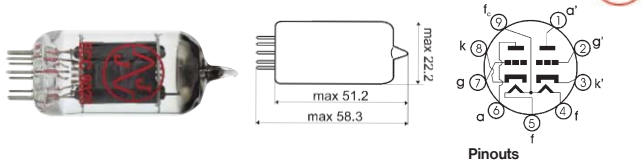
ECC832



Technical Parameters		ECC832
Type of Vacuum Tube		Combined double triode for special purposes, 1 system of ECC82, 1 system of ECC83
Voltage U_a		max. 250 V
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
o ECC832	67001

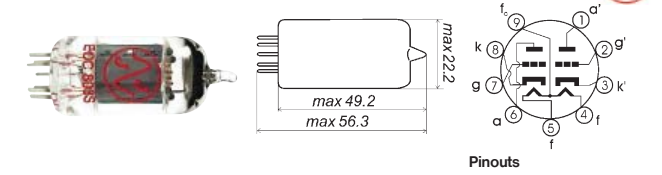
ECC802S



Technical Parameters		ECC802S
Type of Vacuum Tube		A. F. twin triode with separate cathodes, non microphonic
Voltage U_a		max. 330 V
Power W_a		3 W
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
o ECC802S	70651

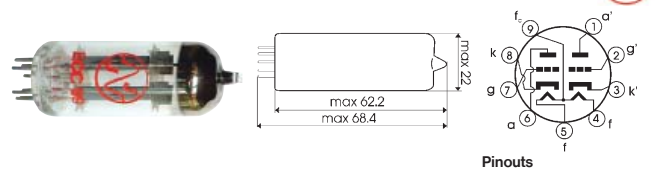
ECC803S



Technical Parameters		ECC803S
Type of Vacuum Tube		A. F. twin triode with separate cathodes, non microphonic
Voltage U_a		max. 330 V
Power W_a		1,2 W
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
o ECC803S	67000

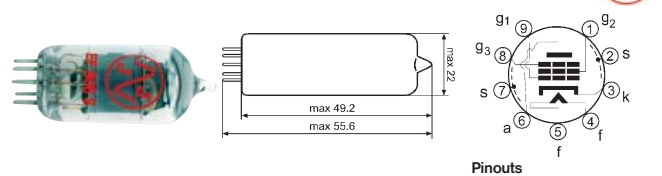
ECC99



Technical Parameters		ECC99
Type of Vacuum Tube		R. F. double triode
Voltage U_a		max. 400 V
Power W_a		5 W
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
o ECC99	67003

EF806S



Technical Parameters		EF806S
Type of Vacuum Tube		Pentode intended for use as A. F. amplifier
Voltage U_a		max. 300 V
Power W_a		1W
Number of Pins		9
Socket		NOVAL

Part No.	Ord.No.
o EF806S	70652

