

## Power Capacitors MLytic HV

The **MLytic® HV • High Voltage Power Cap series** is especially engineered for use in tube amplifiers. Two classic double-capacity versions and two contemporary 2-pin layouts are available ex stock.



The superior **MLSL 500V** offers more powerful, non-magnetic DIN connectors for higher currents.



### MLSL High Voltage Electrolyte Twin-Power Cap, Solder-Lugs, 3Pin

Rated Voltage [VDC]	Capacitance [µF] ±20%	Case Size Ø * L [mm]	Wire Size Ø * L [mm]	Rated Ripple Current IR~ at Tmax and 100Hz [A]	Surge Voltage [VDC]	ESR at 100 Hz [mOhm]	Tan δ @ 100Hz	Nominal Current IR for 5 Min. [µA]
500	50+50	35 * 50	1 * 4 * 7	0,4	550	3183	10	400
500	100+100	35 * 66	1 * 4 * 7	0,5	550	1592	10	300
500	200+200	35 * 80	1 * 4 * 7	0,8	550	796	10	600