Fidelity Components MLytic

The **MLytic® HV** electrolytic capacitors have been developed from the latest materials and under utilisation of the most modern manufacturing technique especially for the requirements of tube amplifiers.

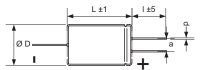
The 450 VDC-versions have an axial construction form, whereas the 500 VDC types are offered with soldering lugs. Following many classic designs, these capacitors are offered as double capacity.

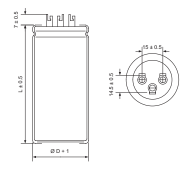
In addition to the utilisation in new developments, they are also outstandingly suitable for repairs and tuning of existing amplifiers.











Fastening clips for capacitors, 35 mm [€] 1.99



mlal4502

Electrolytic capacitors, 45	0 VDC, HV
-----------------------------	-----------

		ESR@100	Rated	tan ∂	
Capacity	Body	Hz (typ.)	ripple	100 Hz	[€]
[µF]-10+30%	Ø * L [mm]	[mOhm]	current	[%]	[]
15+15	25 * 38	4.20	0.2%	4	5.99
33+33	25 * 49	2.00	0.2%	4	6.99
47+47	30 * 50	1.40	0.4%	4	9.99
100+100	35 * 50	0.60	0.7%	4	14.90

mlsl5002

Electrolytic capacitors, 500 VDC, HV ESR@100 Rated tan ∂ 100 Hz Capacity Body Hz (typ.) ripple [€] [µF]-10+30% Ø * L [mm] [mOhm] current [%] 11.90 16+16 35 * 50 5.00 0.3% 5 35 * 50 12.50 32+32 0.4% 2 50 5 40+40 35 * 50 2.00 0.4% 5 12.90 50+50 35 * 50 0.5% 13.50 1 60 5 100+100 35 * 66 0.80 0.7% 5 16.90 150+150 35 * 66 0.55 0.9% 5 19.90 35 * 80 1.1% 200+200 0.40 5 31.90

