

Input=90Vac~264 Vac ADAPTOR 做 CB 測試不明白實紅圈 UP 電壓是怎樣測試

2.10.3 and 2.10.4		TABLE: clearance and creepage distance measurements					P
clearance cl and creepage distance dcr at/of:		Up (V)	U r.m.s. (V)	required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
L/N 兩端	L to N trace	339	240	2.0	5.5	2.5	5.5
	U2 pri. to sec. trace	380	232.2	4.0	8.0	5.0	8.0
	C10 pri. to sec. trace	360	224.4	4.0	8.0	5.0	8.0
火牛初級與次級兩端	T1 pri to sec. trace	470	258.1	4.2	8.5	5.4	8.5
	T1 core to C10 sec. trace	339	240	4.0	10.2	5.0	10.2
	T1 core to T1 sec. lead	470	258.1	4.2	6.1	5.4	6.1
	T1 core to D11 heatsink	339	240	4.0	9.8	5.0	9.8
	T1 core to U3 lead	339	240	4.0	5.0	5.0	6.4
	Enclosure gap to pri. trace (U2)	339	240	4.0	6.0	5.0	8.4
	Enclosure gap to pri. trace (C1)	339	240	4.0	10.5	5.0	10.5
	Enclosure gap to T1	339	240	4.0	5.2	5.0	5.8

請叫安規問手們：比如一、L/N 兩端 Urms 電壓是 240V 為何 UP=339V 不明白 UP 是什麼意思及怎樣得出來的結果：比如二、T1 火牛初級與次級兩端 Urms 電壓是 258.1V 為何 UP=470V 不明白 UP 是什麼意思及怎樣得出來的結果：請高手回：再此多謝！