

**Connection Diagram** Type: 0737

EU Primar	y	WW Primary						
250V	Brown——	120V Bro	wn——			- Purple 1	1 257	3A max.
230V	Red —	110V White	e 2			- ruipie i	1.230	SA IIIdx.
210V	White		3		>	- Purple 2	1.25V	3A max.
	} <b>o</b> /R	OV Bla	ack———			_ `		
	3 /	120V R	Red		<u> </u>	- Purple 3	1.25V	3A max.
	} /	110V White	e 1			-		
10V	Blue		$\frac{1}{2}$		<u> </u>	- Purple 4	1.25V	3A max.
0V	Black————————————————————————————————————	Ov Bl	lue———	¦III		-		
	Yel/Grn Electrostatic S	Screen Yel/G	Grn	 				

## **Notes**

 $\label{thm:continuous} \mbox{ Visual identification} - \mbox{Worldwide version has two white leads, European version has one. }$ 

## Worldwide connection options:

- $\mbox{ }^{\bullet}$  110v N: join Blue and Black, L: join White 1 and White 2, isolate Red and Brown
- $^{\bullet}$  120v N: join Blue and Black, L: join Red and Brown, isolate White 1 and White 2
- 240v N: Blue, L: Brown, join Red and Black, isolate White 1 and White 2 European connection options:

For mains voltages of 210v, 230v or 250v use Black as Neutral. For 200v, 220v or 240v, use Blue.

ALWAYS isolate all unused leads SEPERATELY FROM EACH OTHER