



COMPILATION OF TEST RESULTS

Project number : 08020401
Applicant : Foetsie! by Wiep's BV.
Equipment : Insect killers
Types : Foetsie, SK-169 Yellow, SK-169 Silver, LC-11, JC
Tested by : Leon van Kesteren
Date : February 6, 2008
Standard : parts of LVD – NEN-EN-IEC 60335-2-59:2003

Electrical properties:

- Power source (2x 1.5) **3 VDC** alkaline batteries
- Capacitor total out ⇒ **45 nF max.**
- Output voltage: **1783 V max.**
- Electrical charge: **75.8 µC max.**
- Electrical energy: **66.8 mJ max.**

Results are measured in accordance with clause 8 of standard NEN-EN-IEC 60335-2-59 and NEN-EN-IEC 60335-1

Input	Model	Output voltage (VDC)	Capacity (nF)	Electrical charge (µC)	Electrical energy (mJ)
3 VDC	Foetsie SK-169 yellow	1442	33	Rn = 47,6	Rn = 34,3
3 VDC	Foetsie SK-169 Silver	1574	45	Rn = 70,8	Rn = 55,7
3 VDC	Foetsie LC11 yellow	1763	43	Rn = 75,8	Rn = 66,8
3 VDC	Foetsie JC yellow	1783	31	Rn = 55,3	Rn = 49,3

Location : Niekerk
Date : February 6, 2008
Name : Leon van Kesteren
Signature :