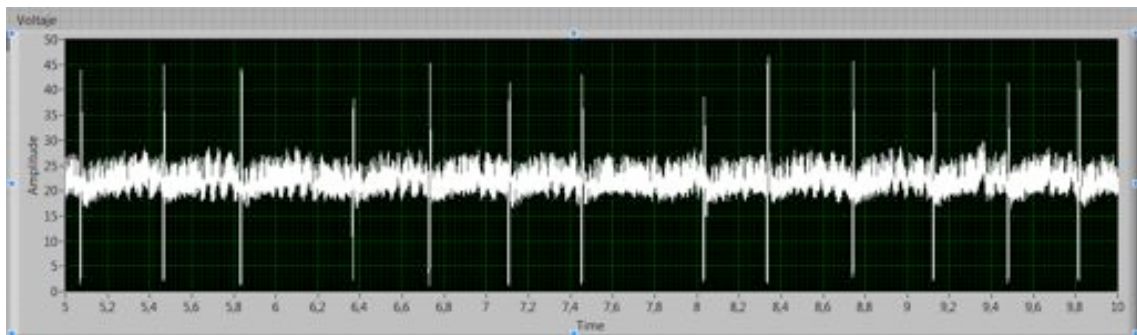


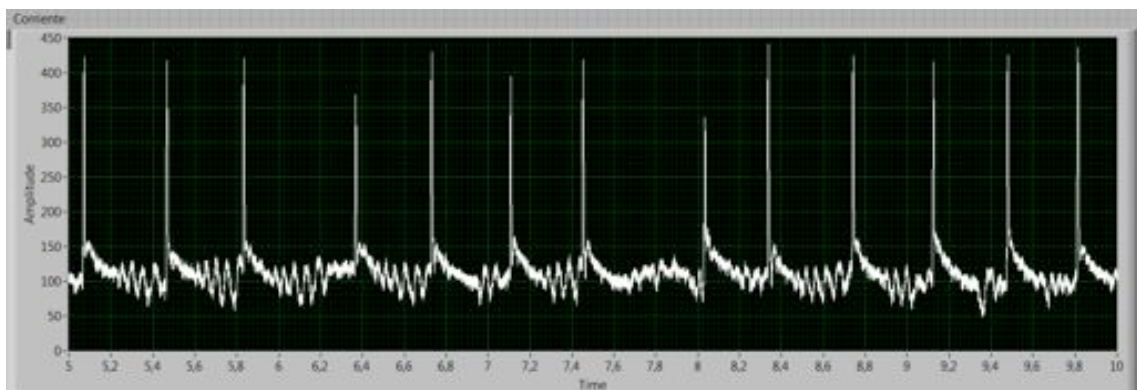
Anexo A. Señales eléctricas

Cordón 1

Voltaje

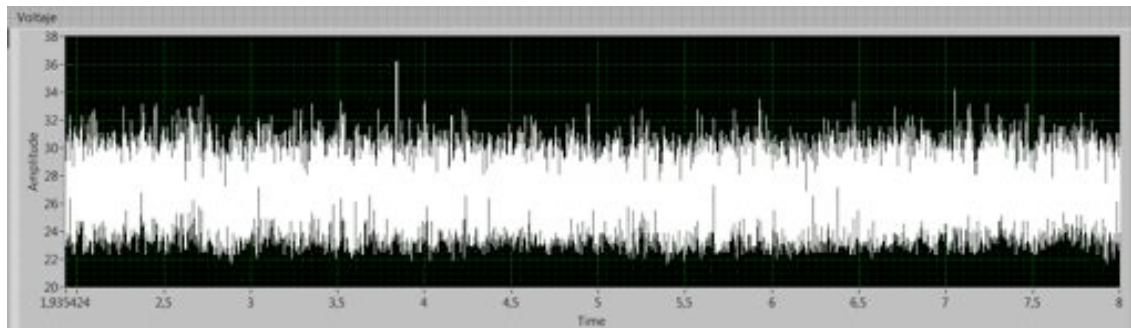


Corriente

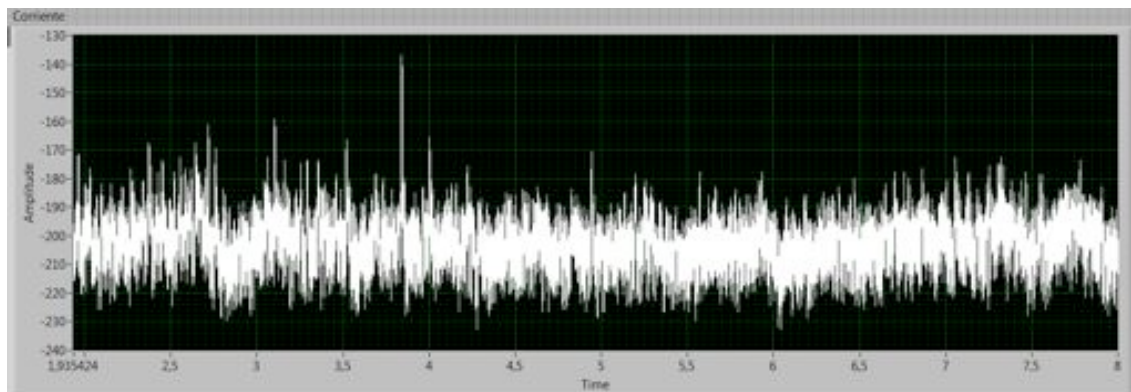


Cordón 2

Voltaje



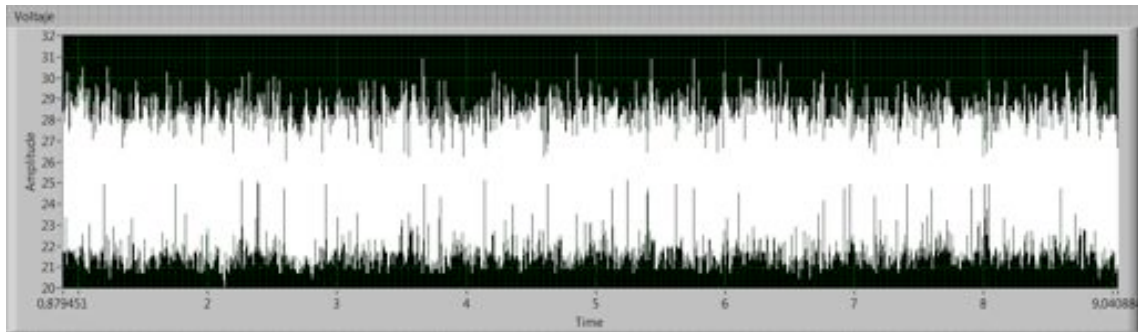
Corriente



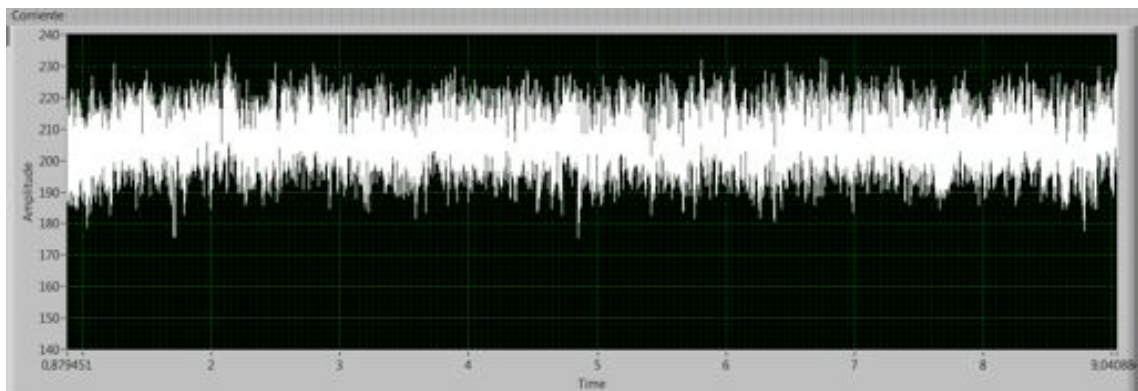
Anexo A: Señales Eléctricas

Cordón 5

Voltaje

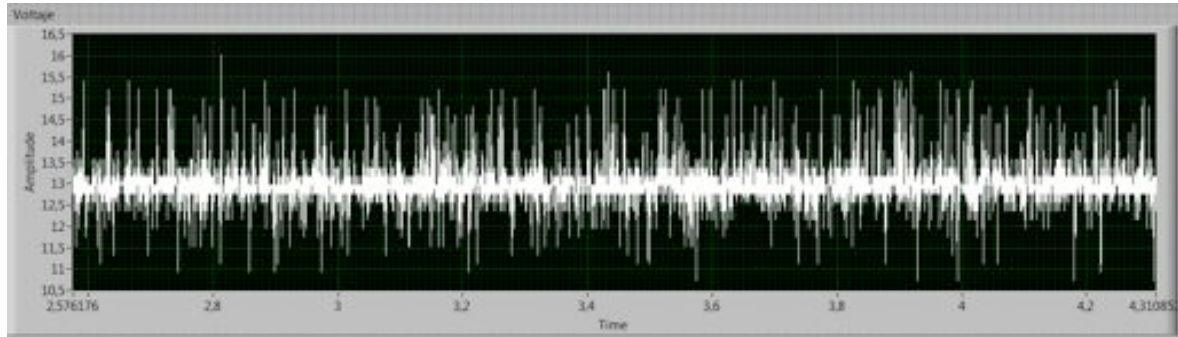


Corriente

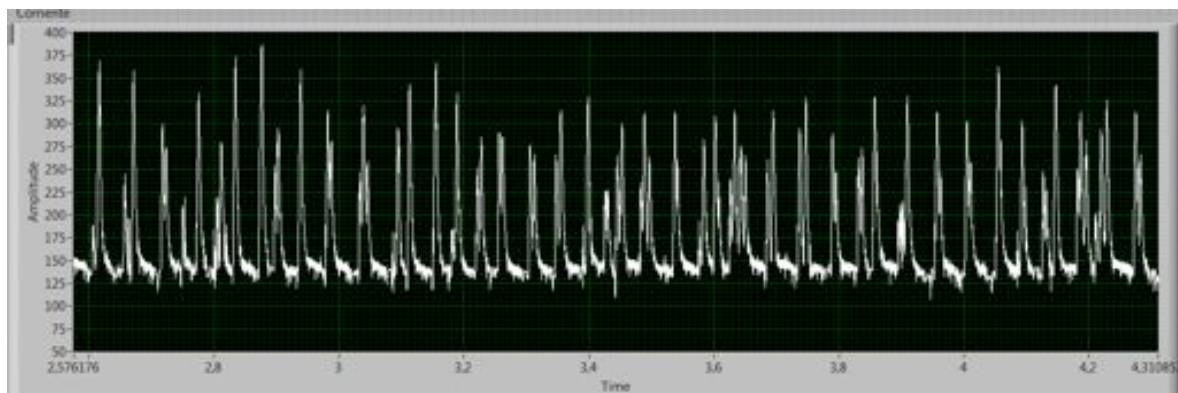


Cordón 6

Voltaje

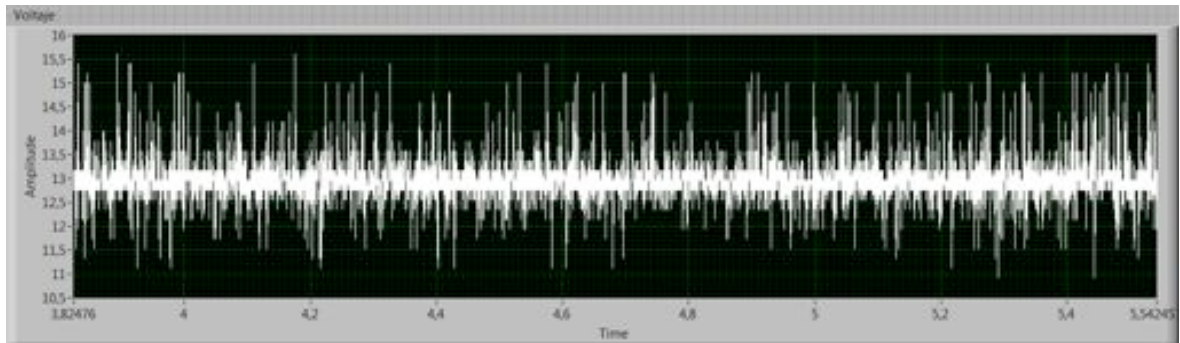


Corriente

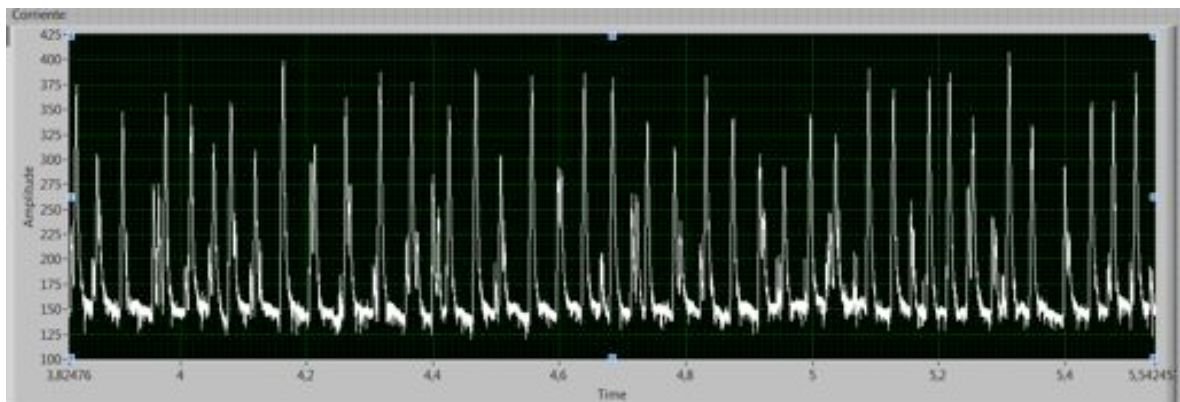


Cordón 7

Voltaje

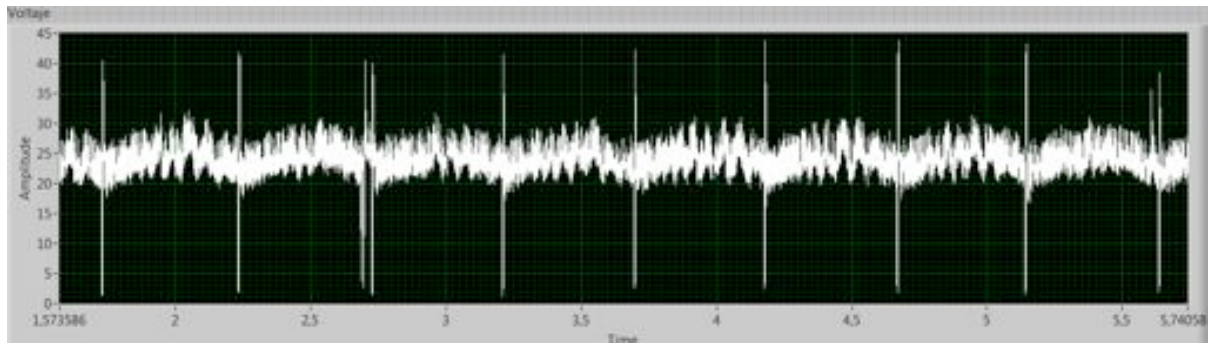


Corriente

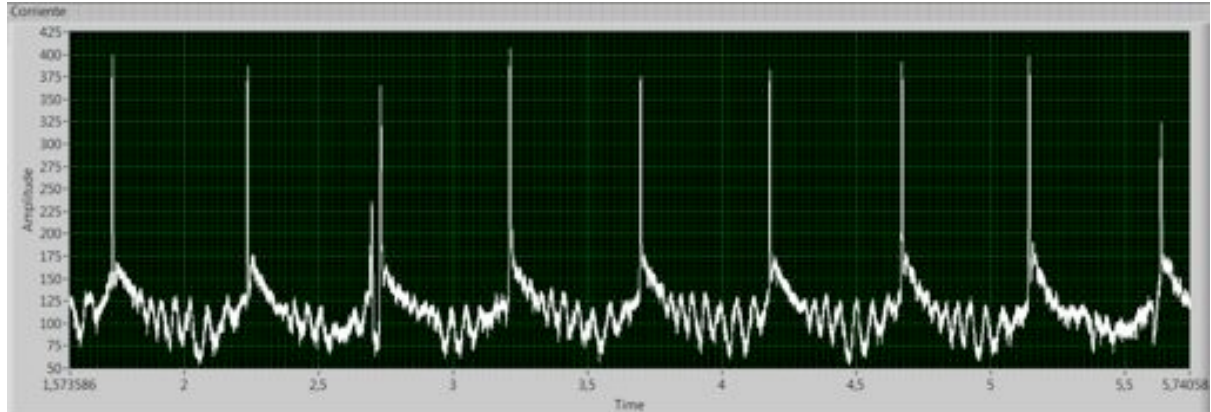


Cordón 8

Voltaje



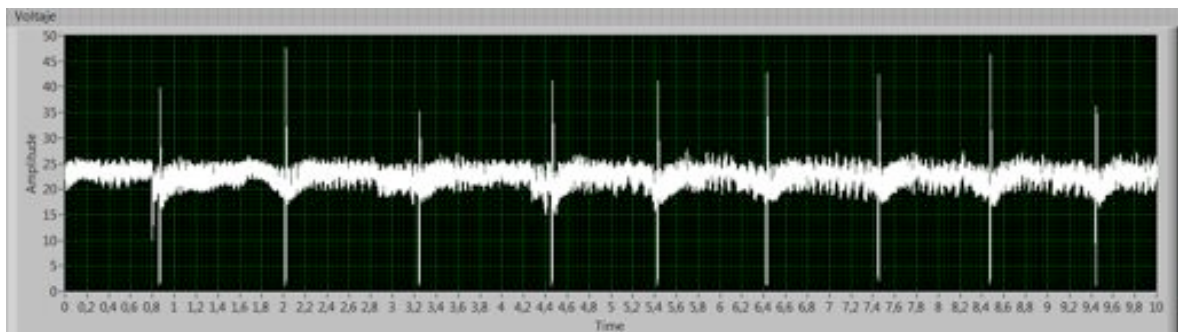
Corriente



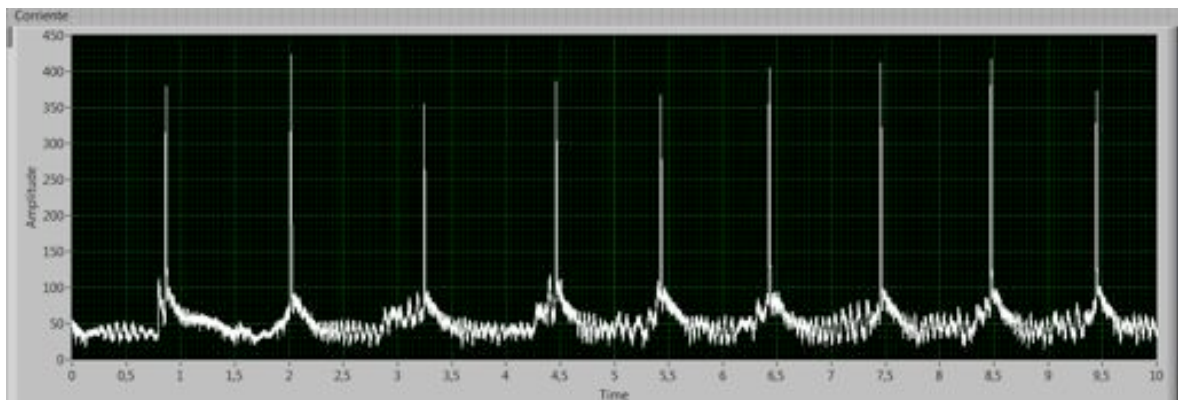
Anexo A: Señales Eléctricas

Cordón 9

Voltaje

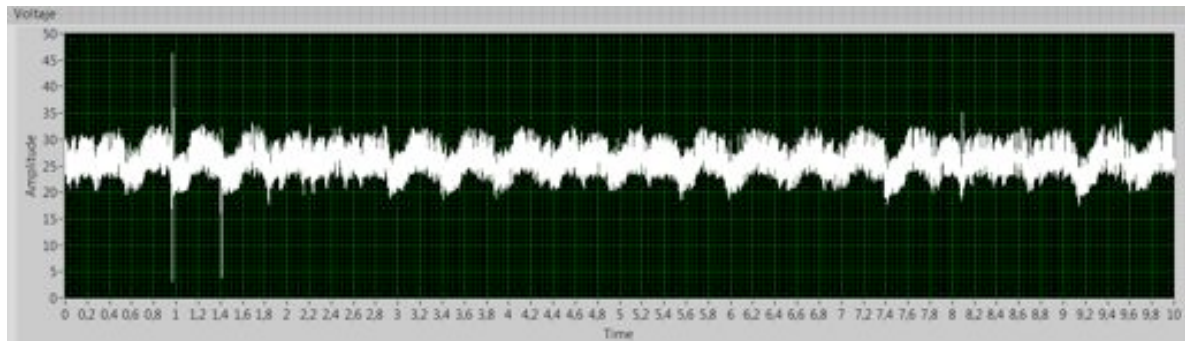


Corriente

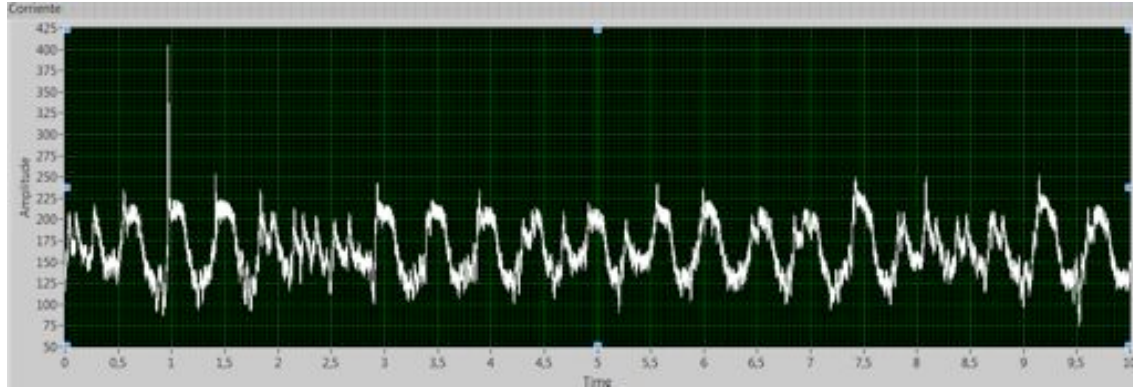


Cordón 10

Voltaje



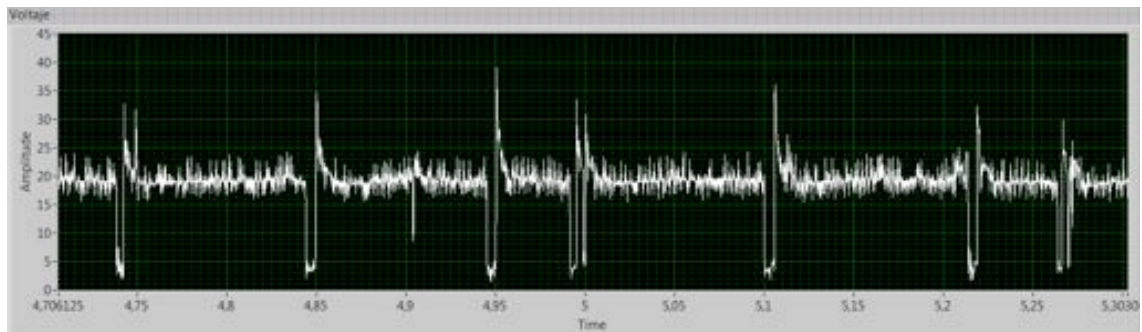
Corriente



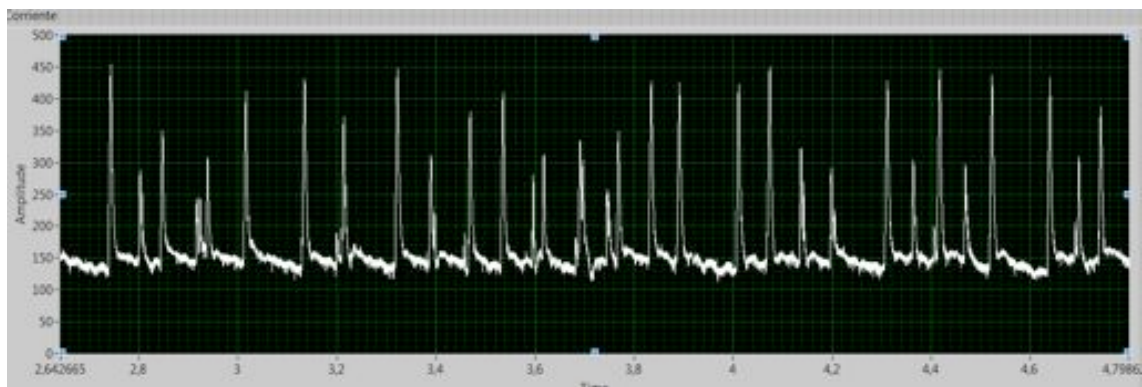
Anexo A: Señales Eléctricas

Cordón 12

Voltaje

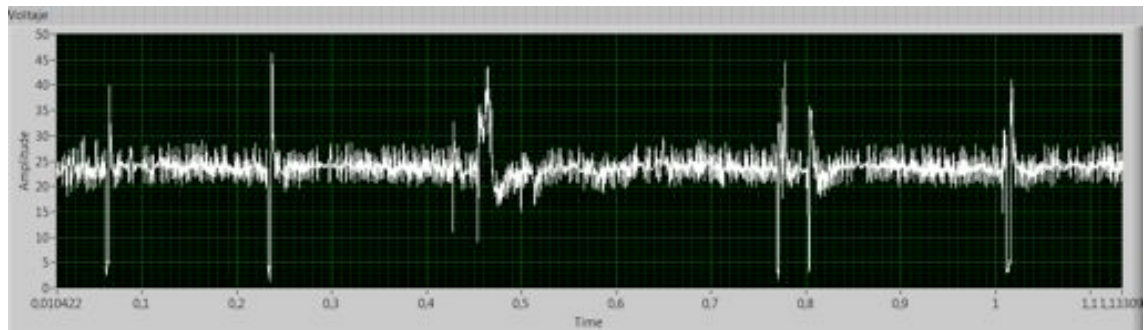


Corriente

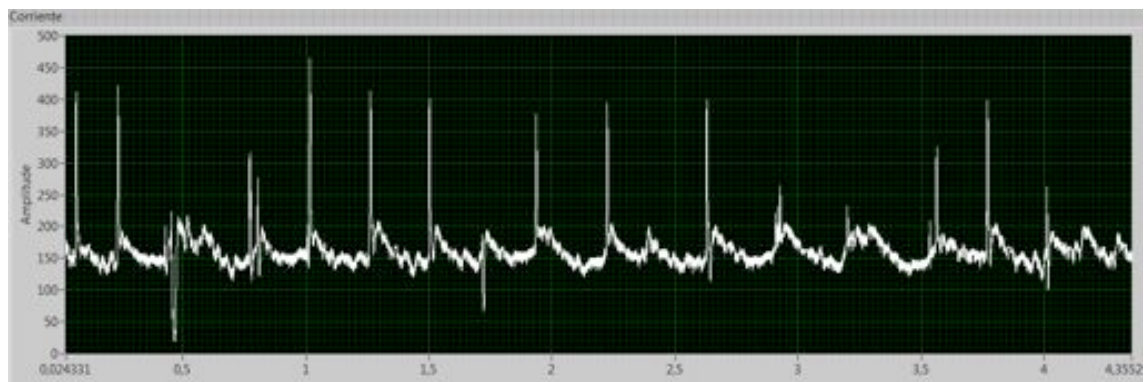


Cordón 13

Voltaje



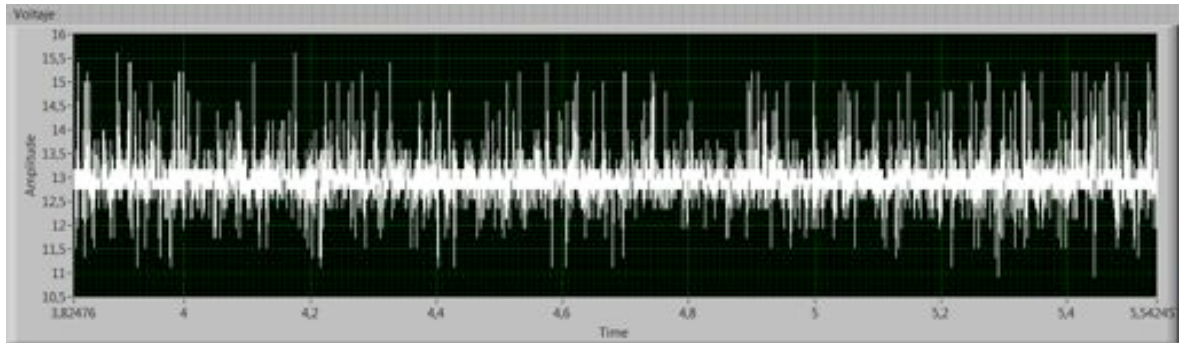
Corriente



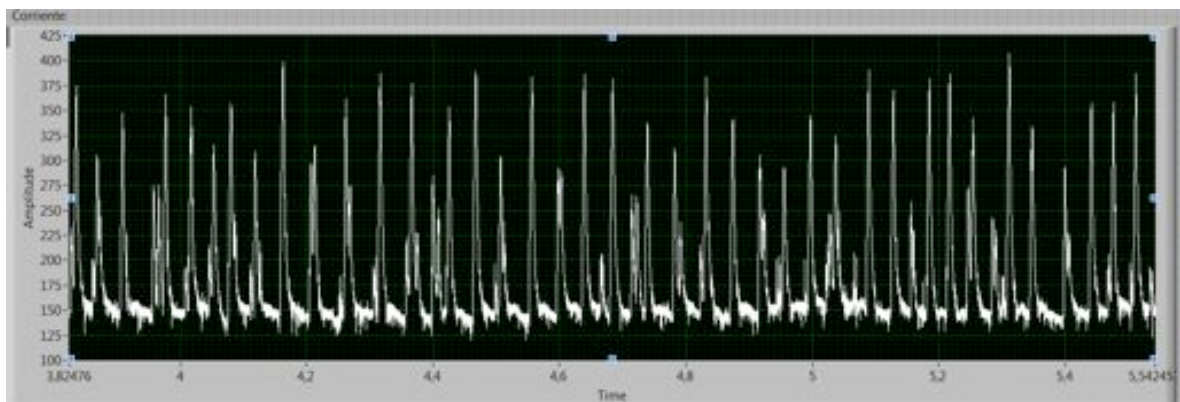
Anexo A: Señales Eléctricas

Cordón 16

Voltaje

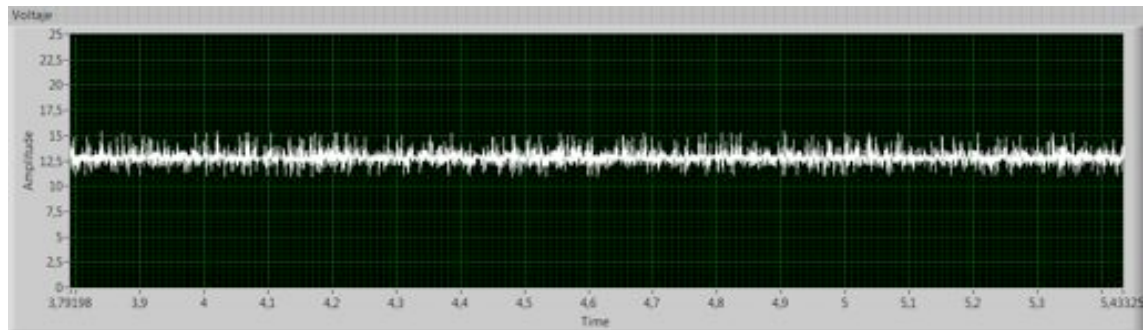


Corriente

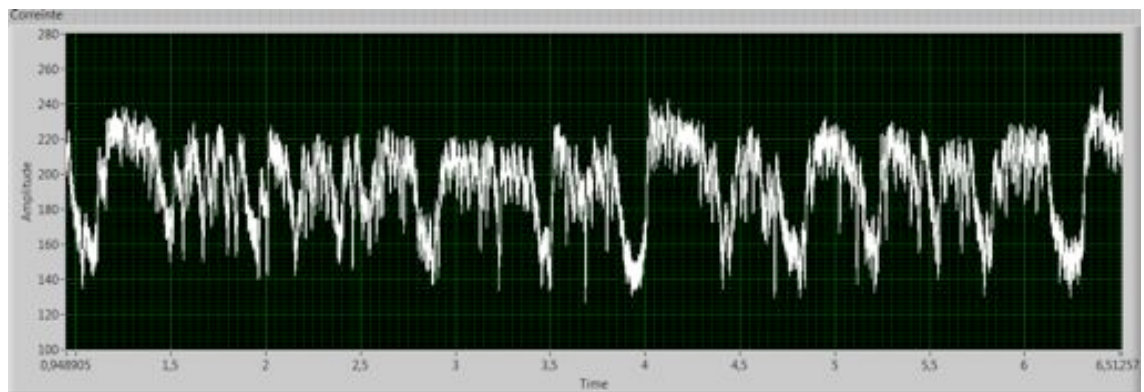


Cordón 17

Voltaje



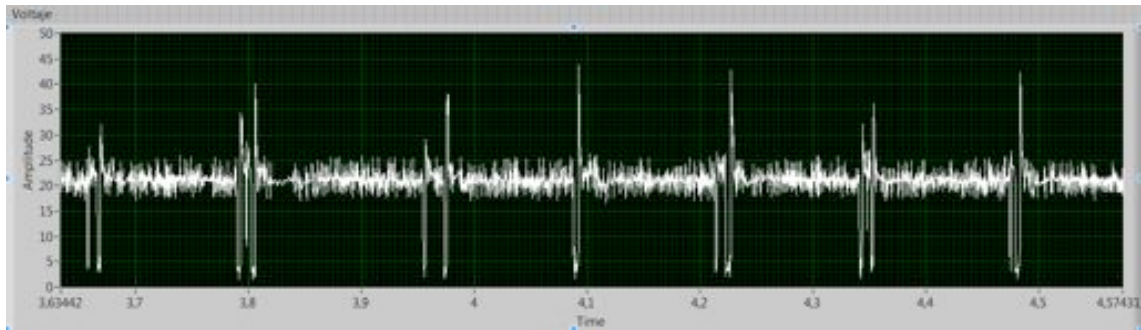
Corriente



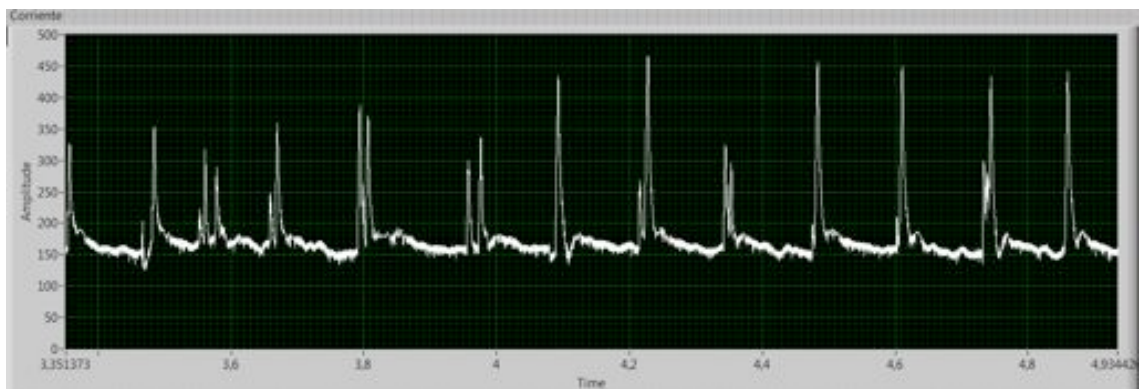
Anexo A: Señales Eléctricas

Cordón 19

Voltaje

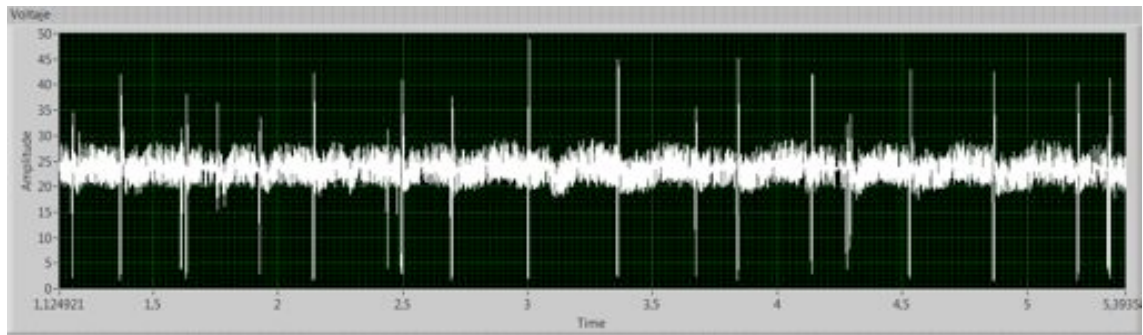


Corriente

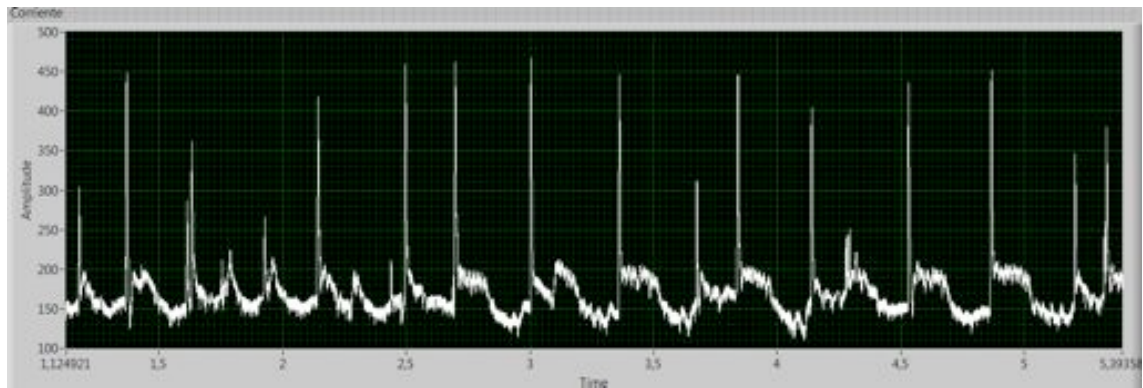


Cordón 20

Voltaje



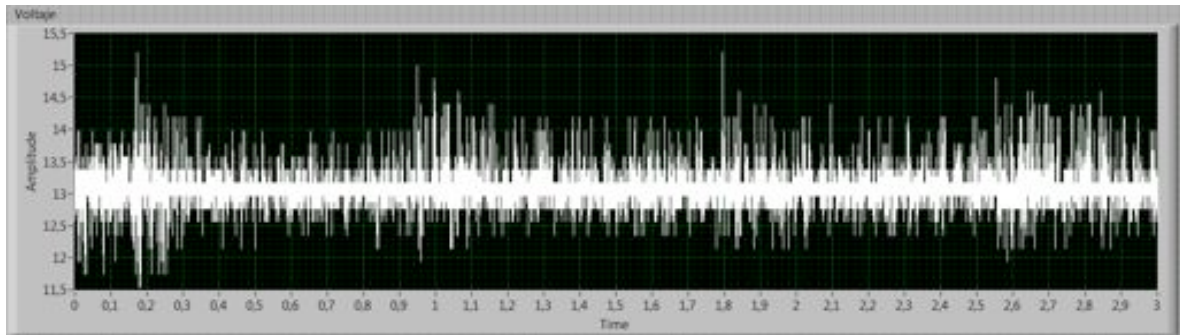
Corriente



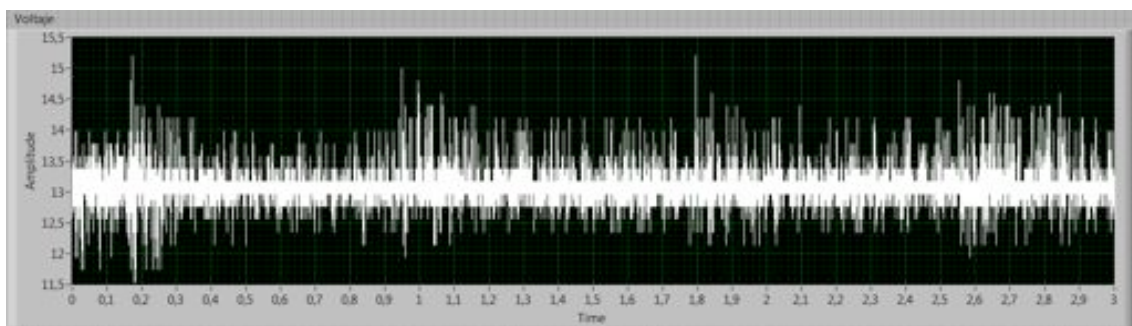
Anexo A: Señales Eléctricas

Cordón 22

Voltaje

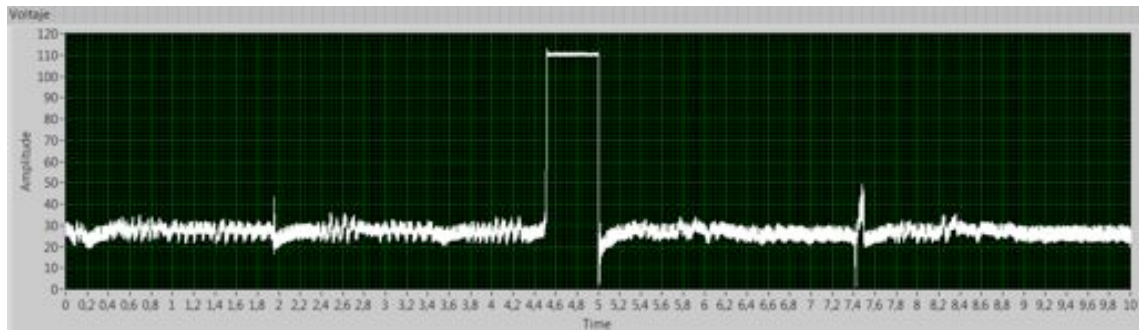


Corriente

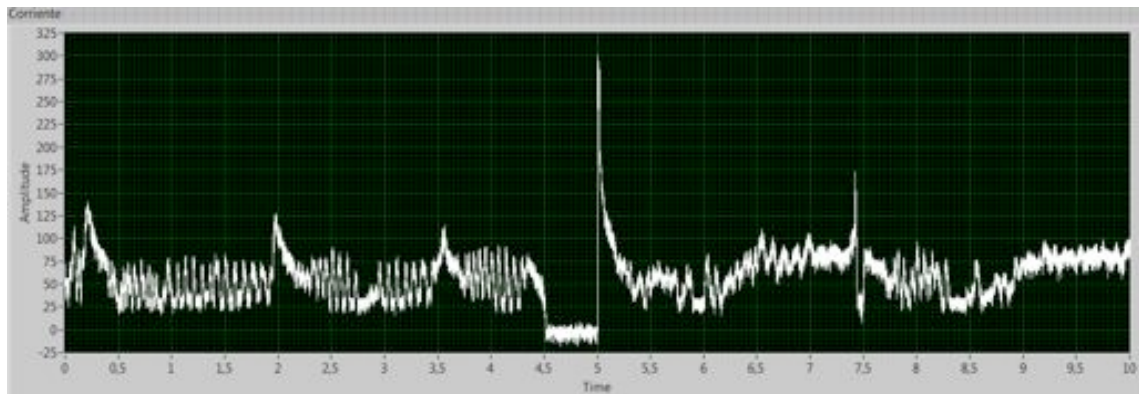


Cordón 25

Voltaje



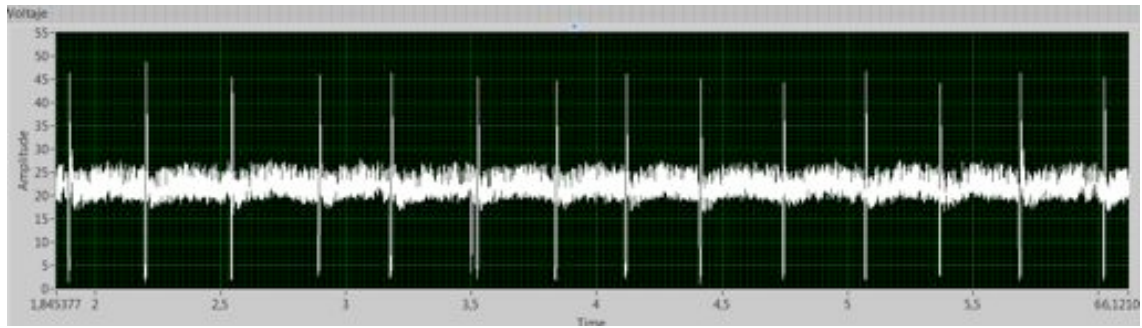
Corriente



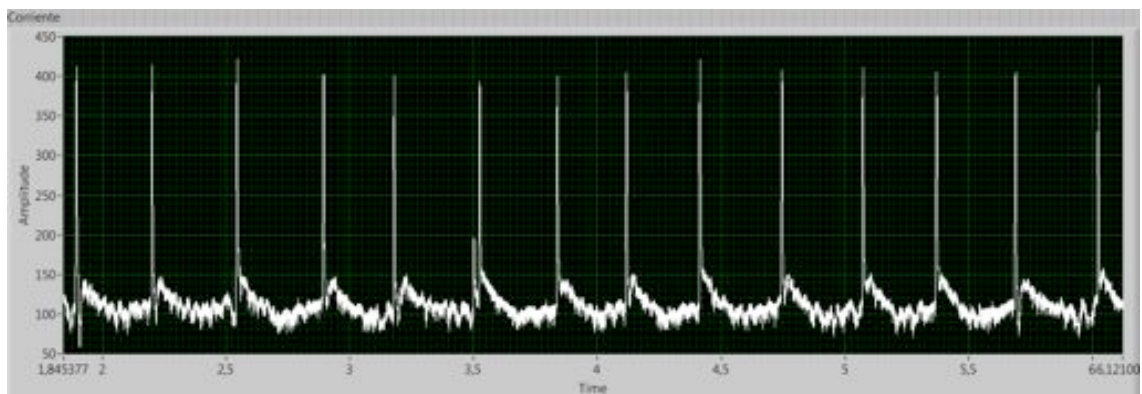
Anexo A: Señales Eléctricas

Cordón 26

Voltaje

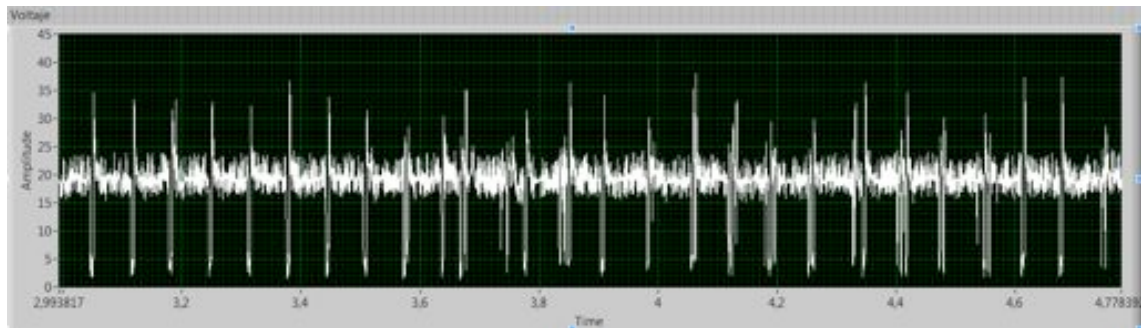


Corriente

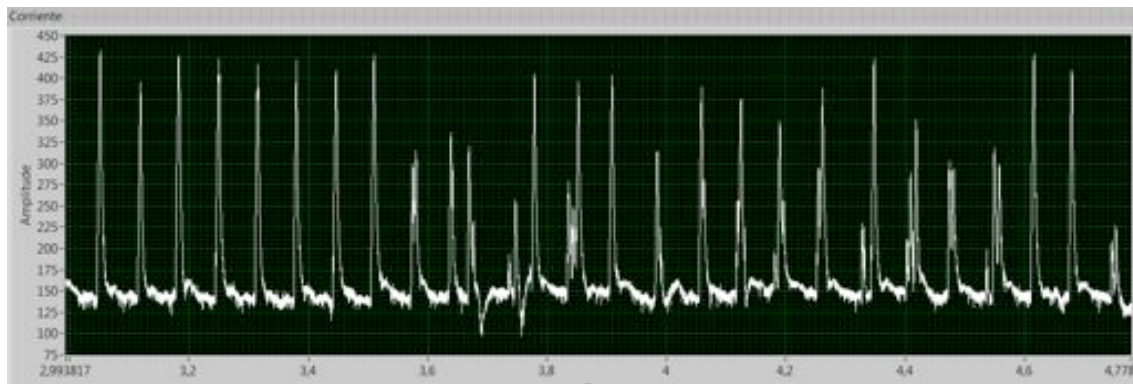


Cordón 27

Voltaje



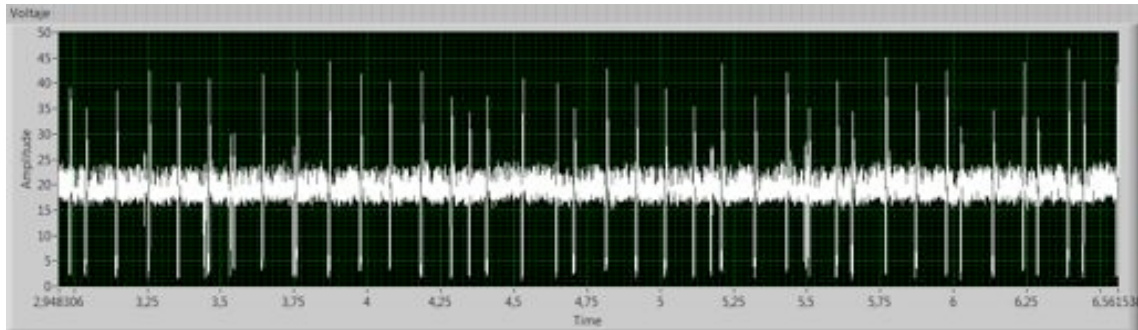
Corriente



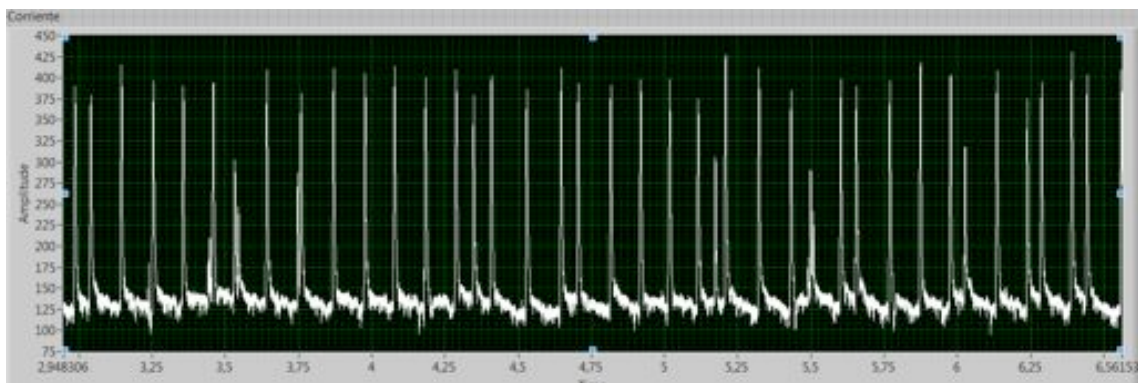
Anexo A: Señales Eléctricas

Cordón 28

Voltaje

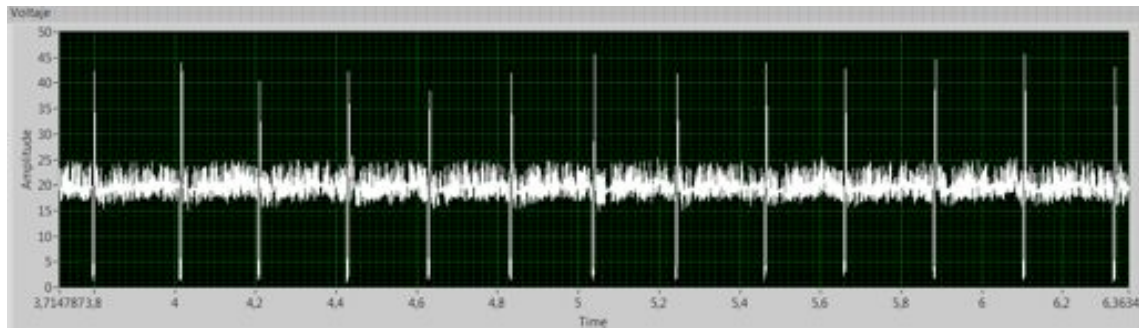


Corriente

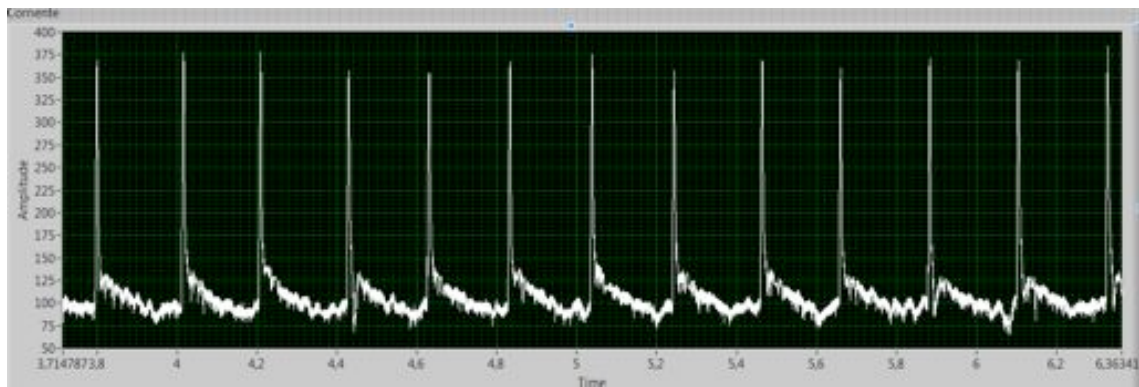


Cordón 29

Voltaje



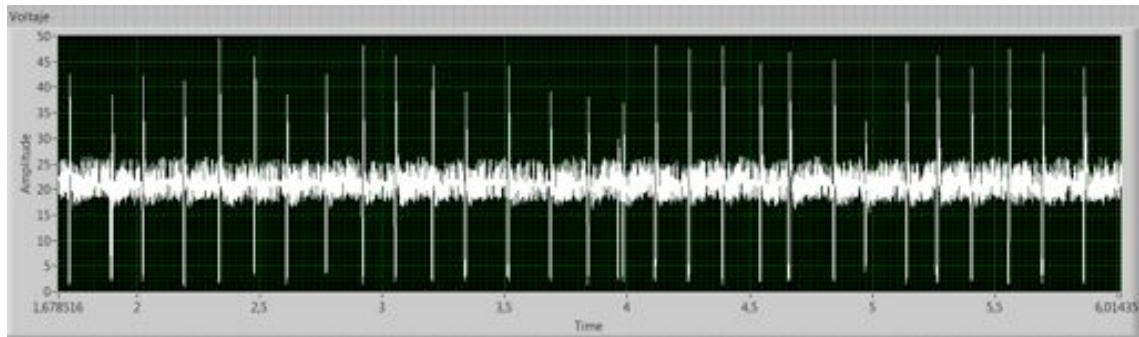
Corriente



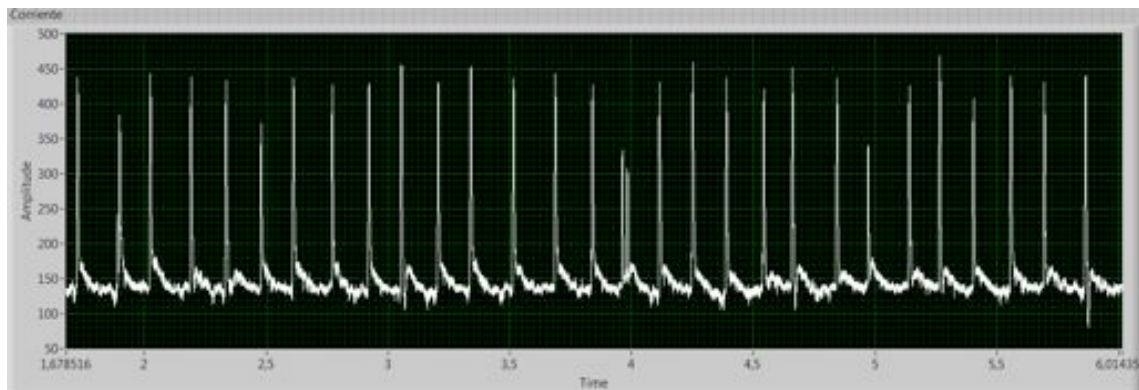
Anexo A: Señales Eléctricas

Cordón 32

Voltaje

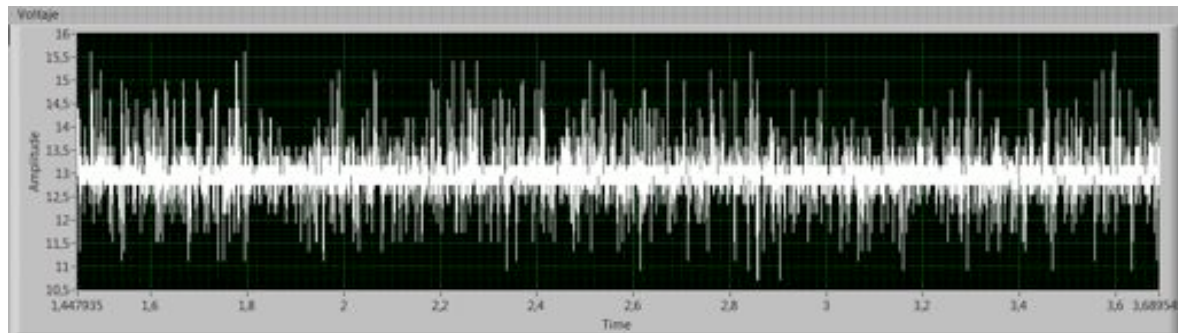


Corriente

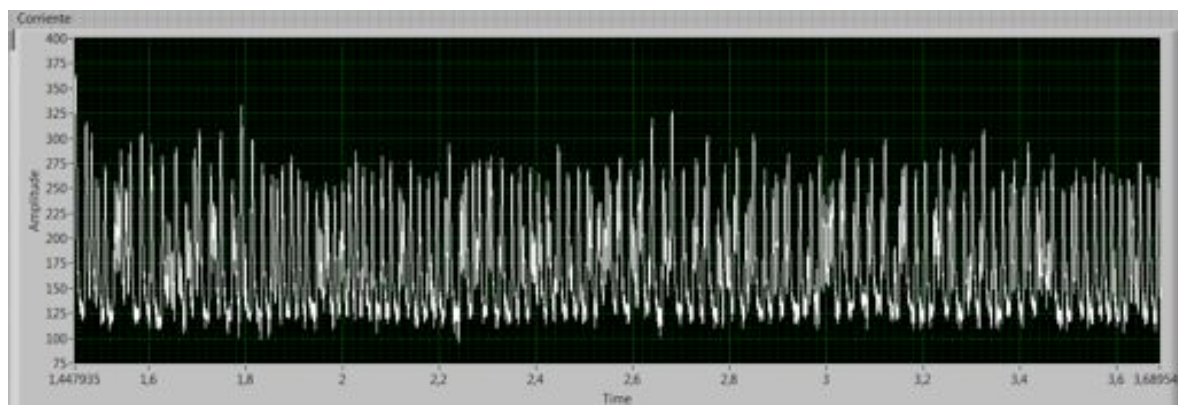


Cordón 33

Voltaje



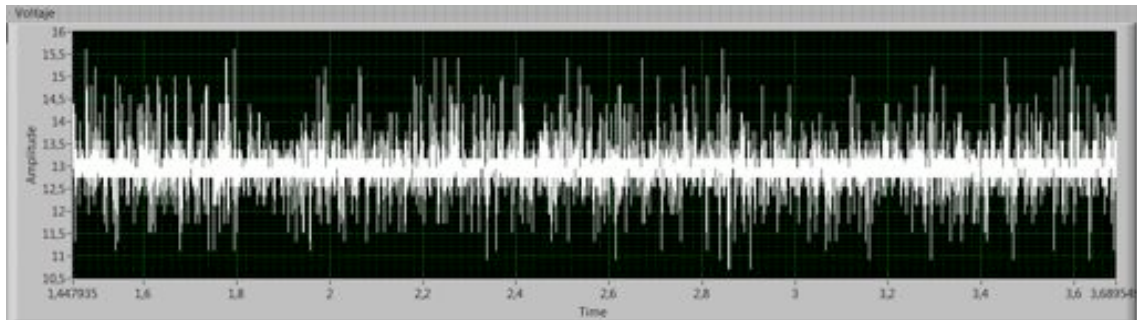
Corriente



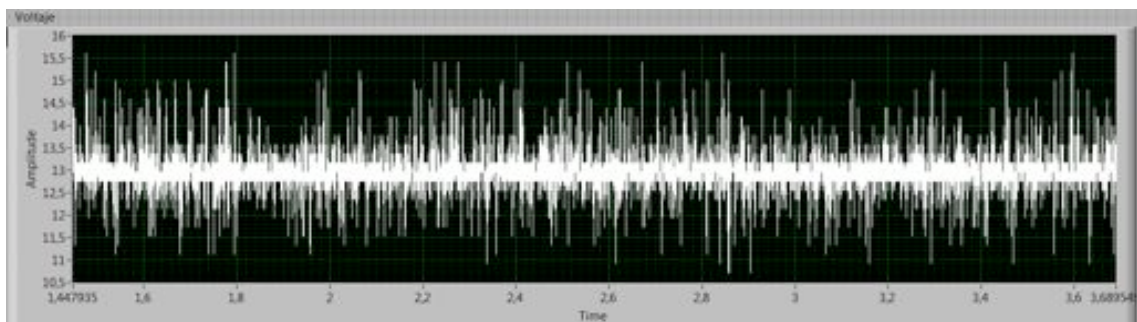
Anexo A: Señales Eléctricas

Cordón 34

Voltaje

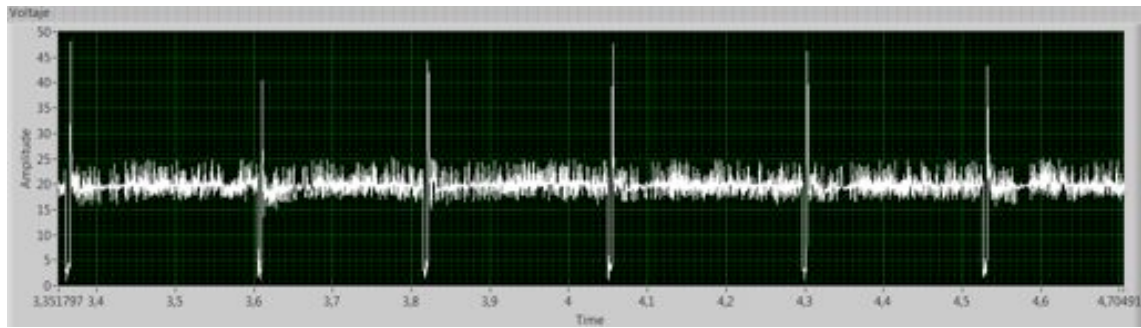


Corriente

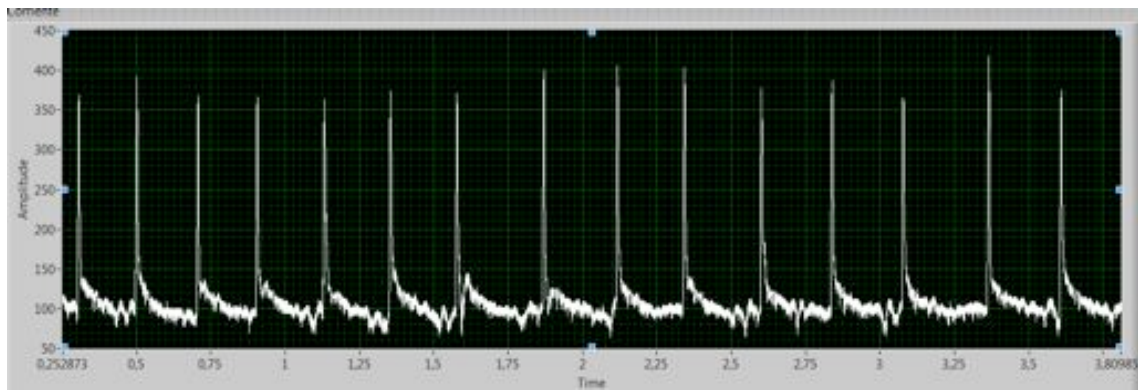


Cordón 35

Voltaje



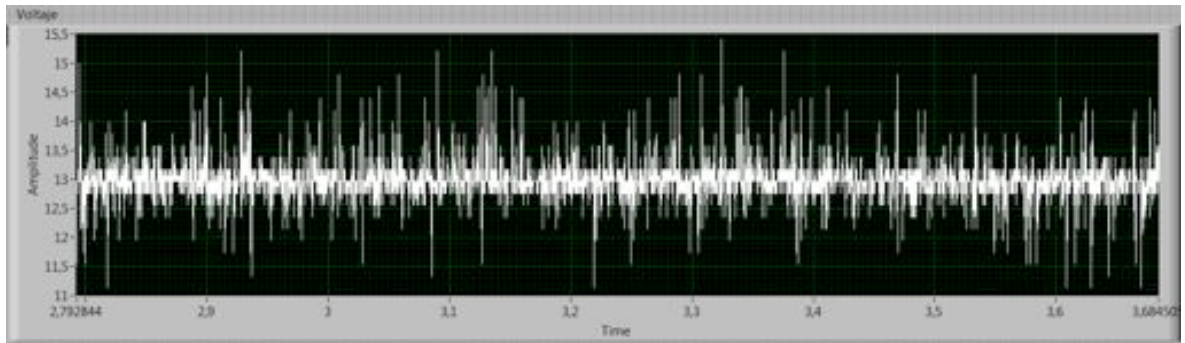
Corriente



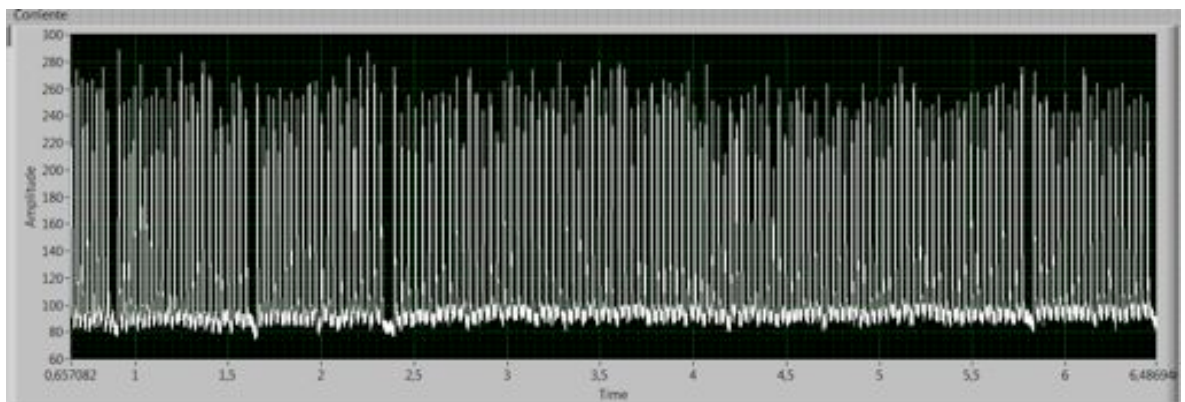
Anexo A: Señales Eléctricas

Cordón 37

Voltaje

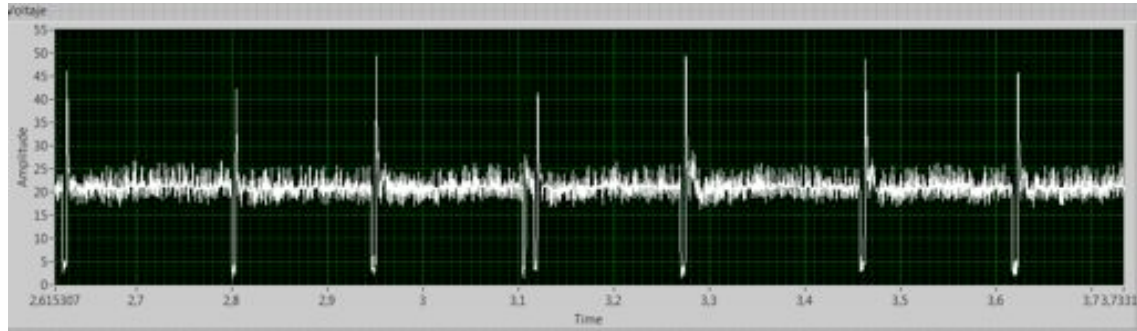


Corriente

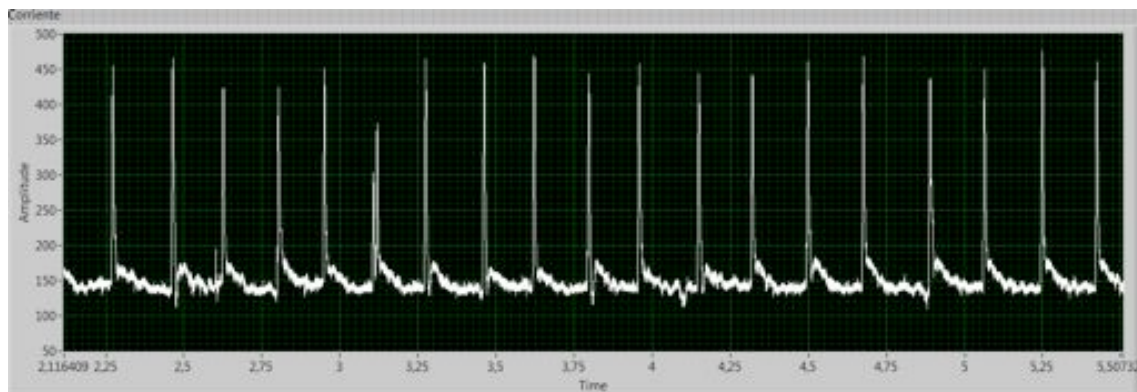


Cordón 39

Voltaje



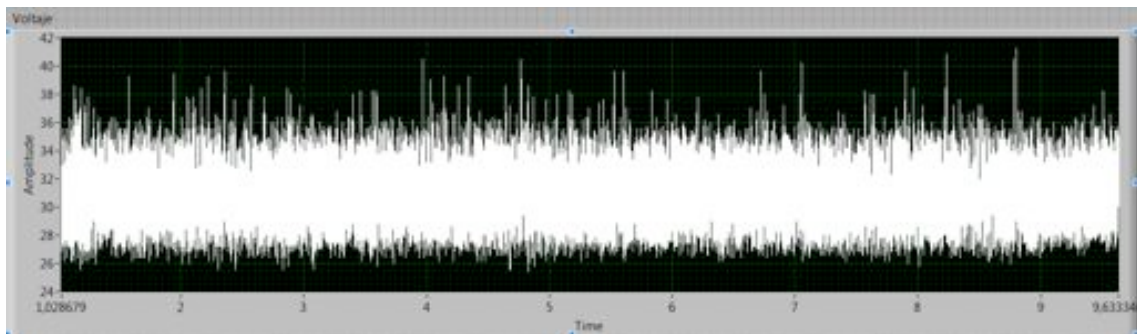
Corriente



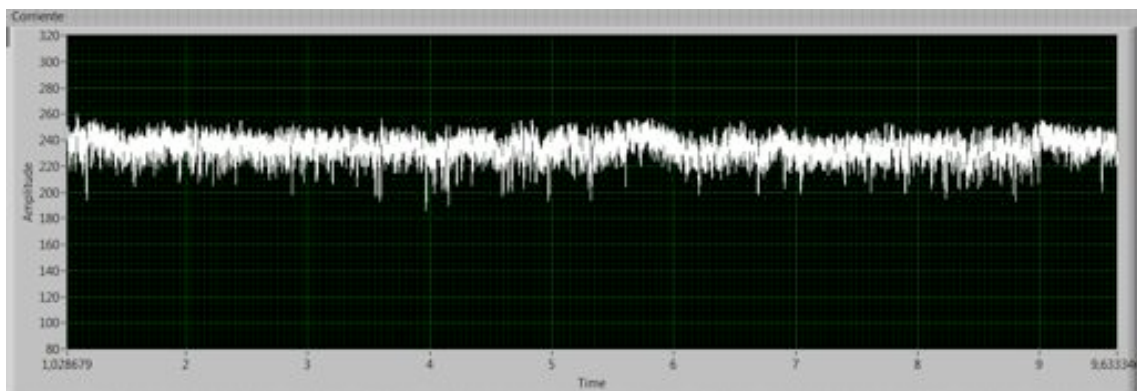
Anexo A: Señales Eléctricas

Cordón 41

Voltaje

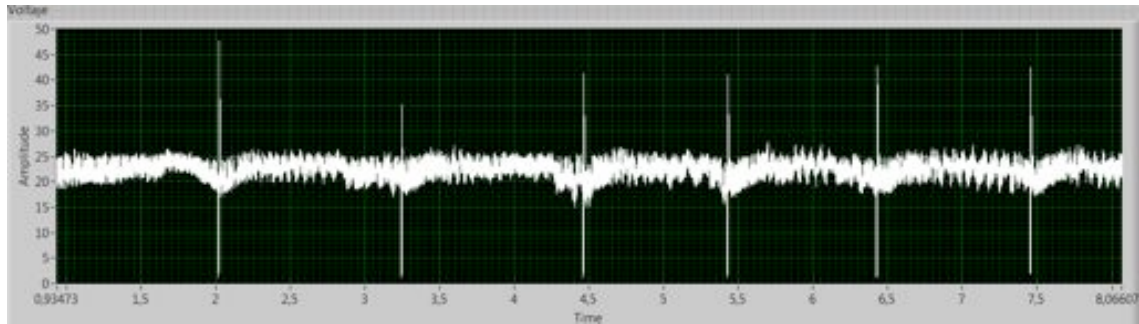


Corriente

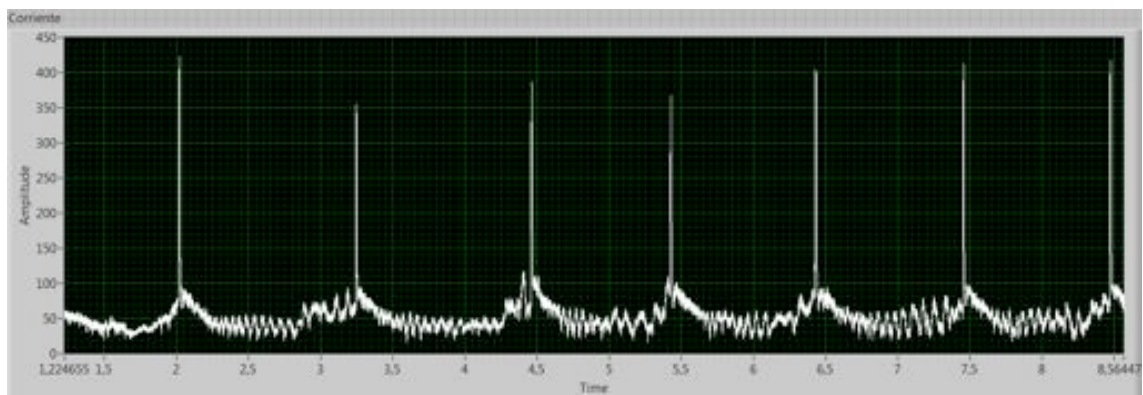


Cordón 42

Voltaje



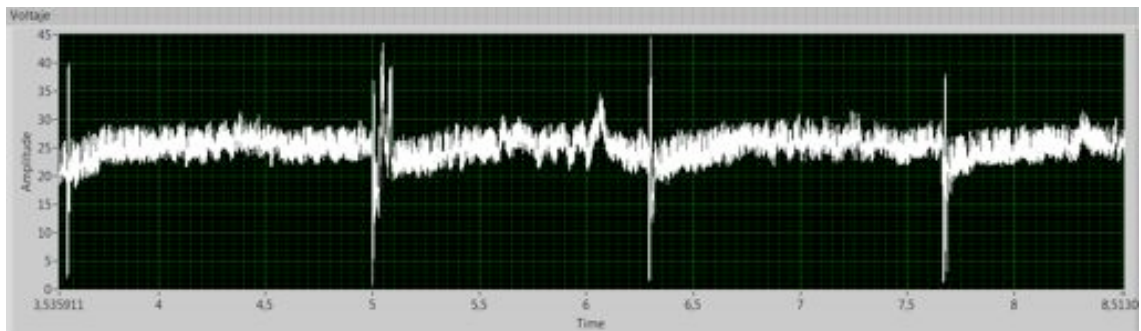
Corriente



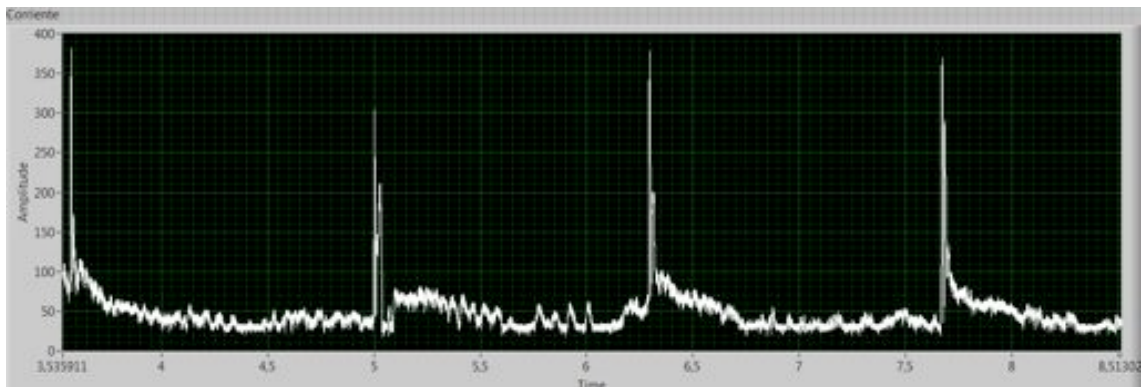
Anexo A: Señales Eléctricas

Cordón 43

Voltaje

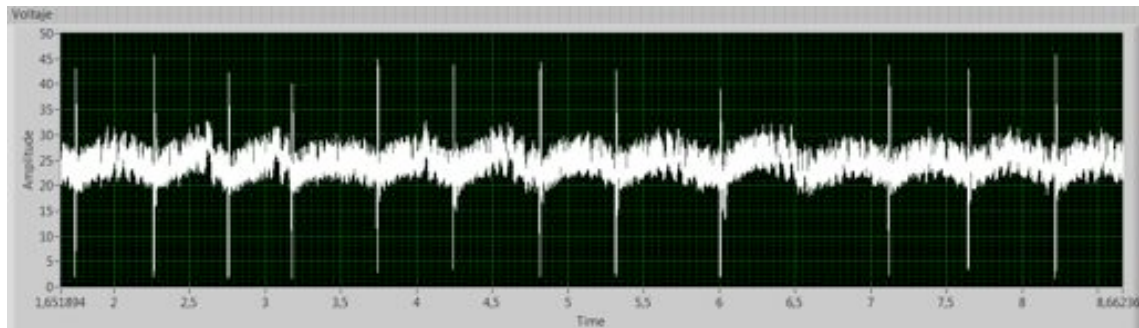


Corriente

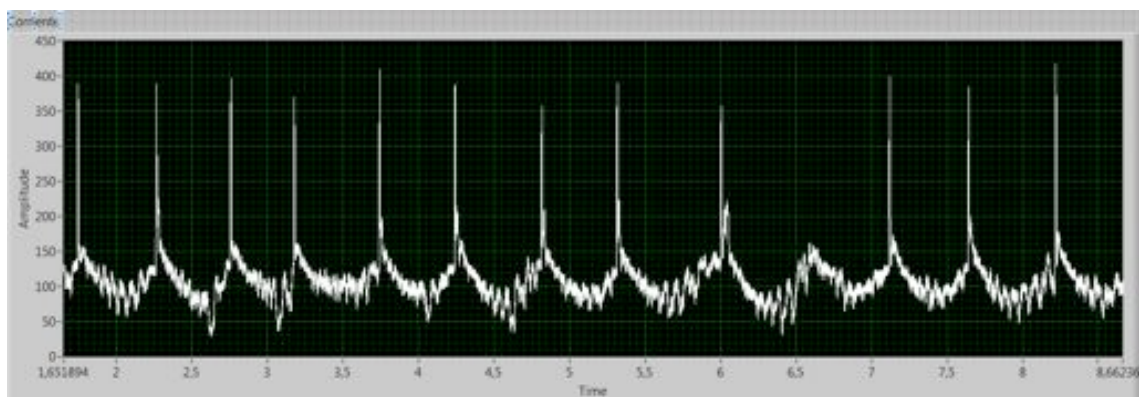


Cordón 44

Voltaje



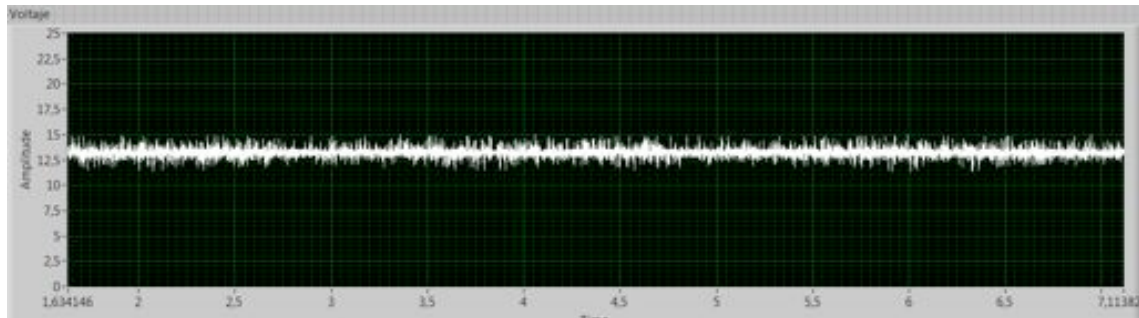
Corriente



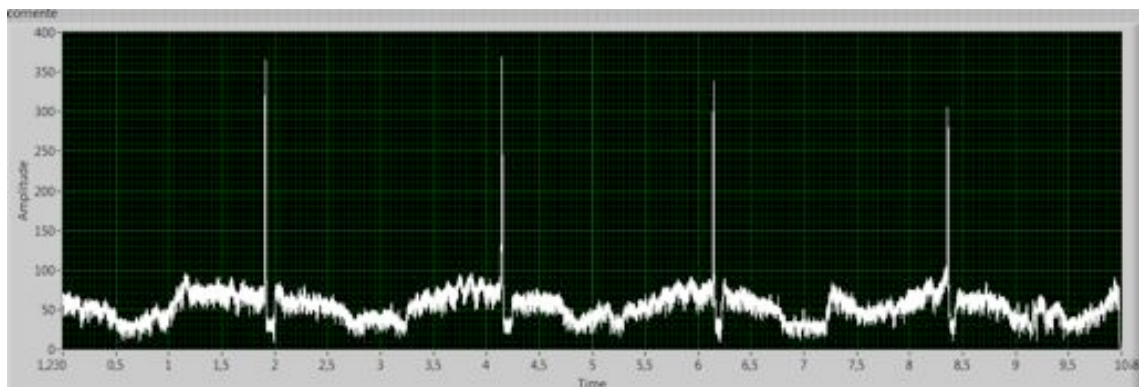
Anexo A: Señales Eléctricas

Cordón 47

Voltaje

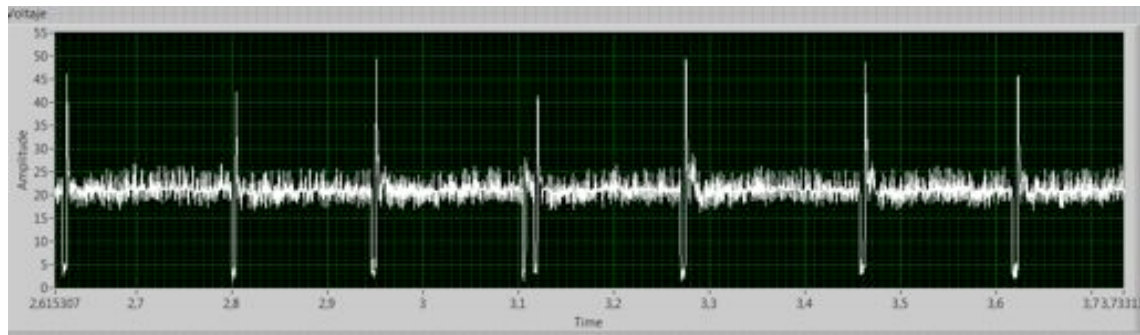


Corriente

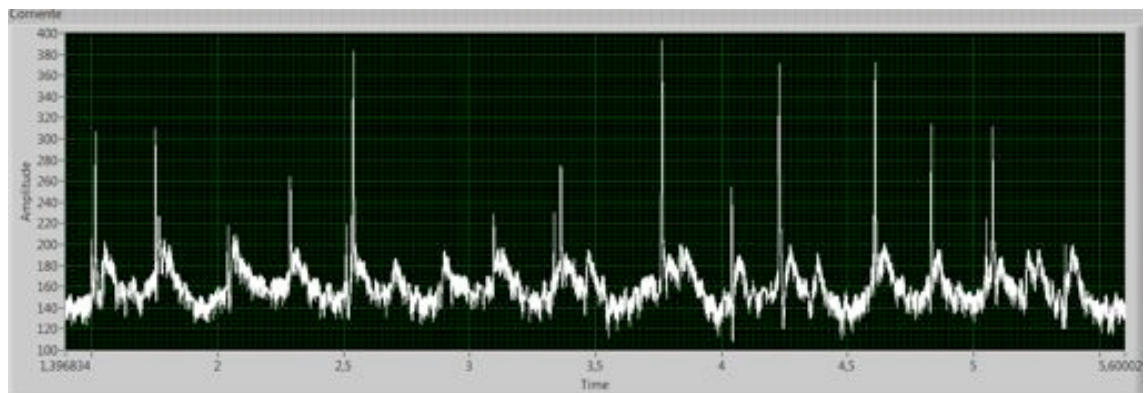


Cordón 48

Voltaje



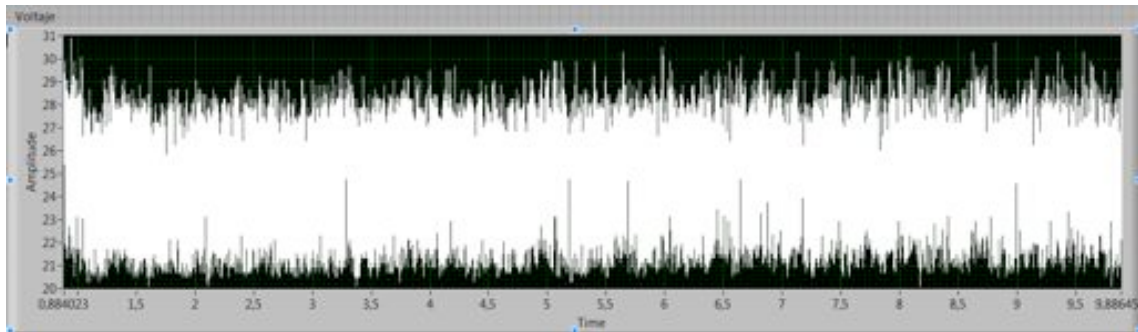
Corriente



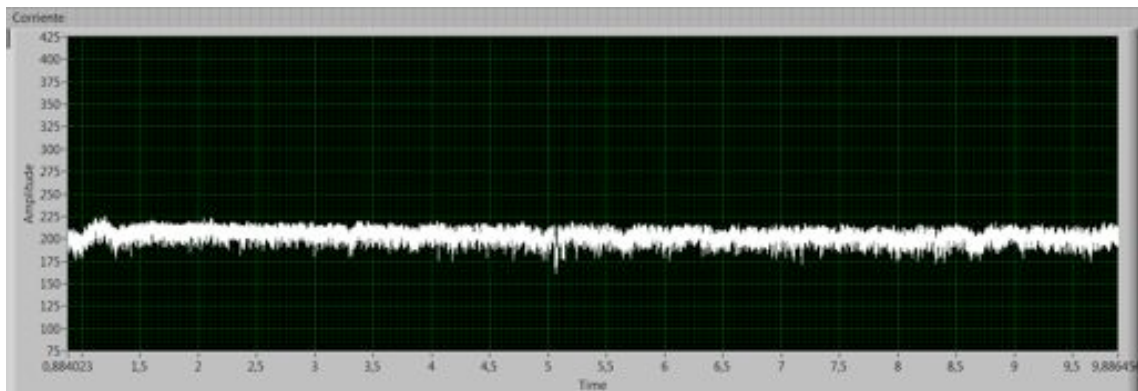
Anexo A: Señales Eléctricas

Cordón 49

Voltaje

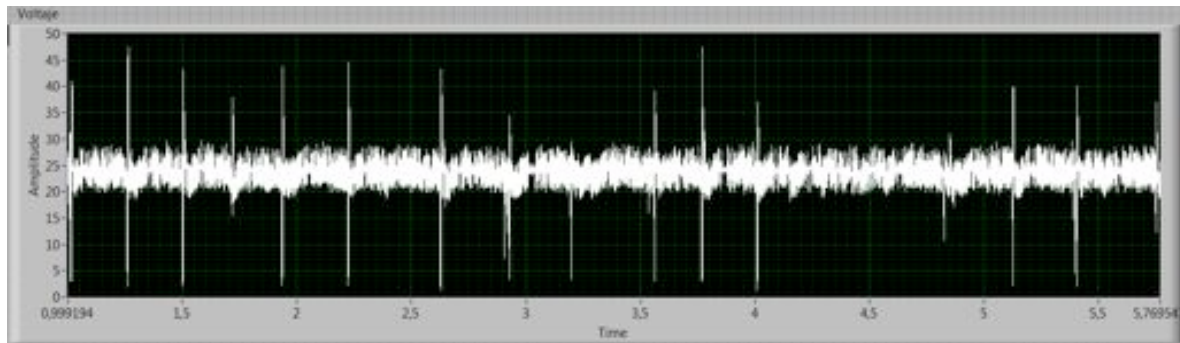


Corriente

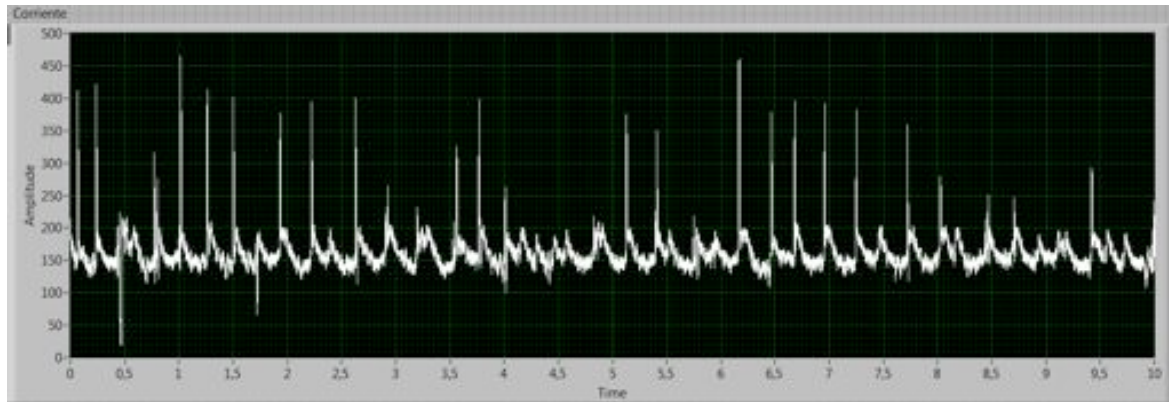


Cordón 55

Voltaje

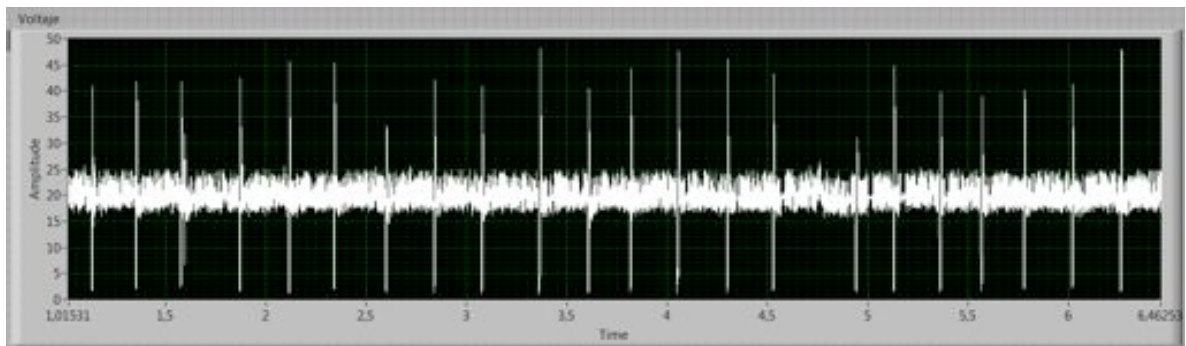


Corriente

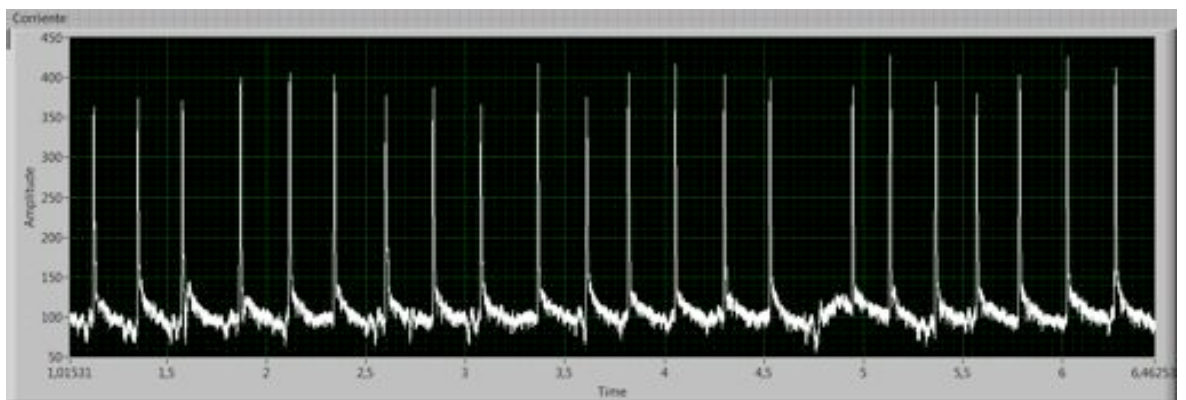


Cordón 57

Voltaje

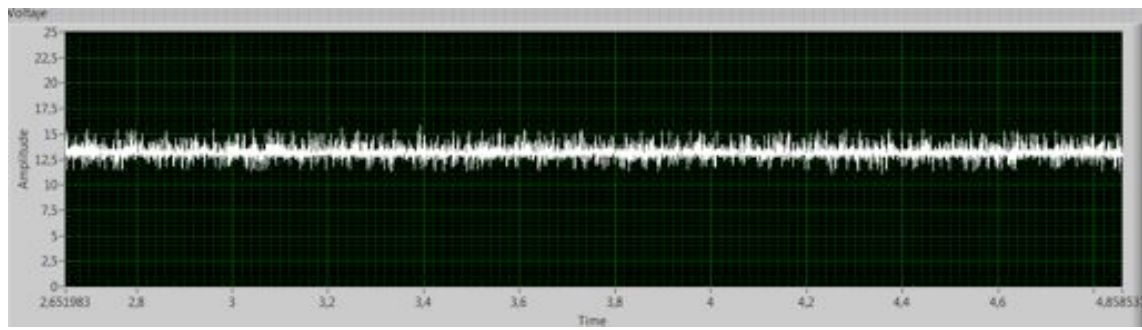


Corriente

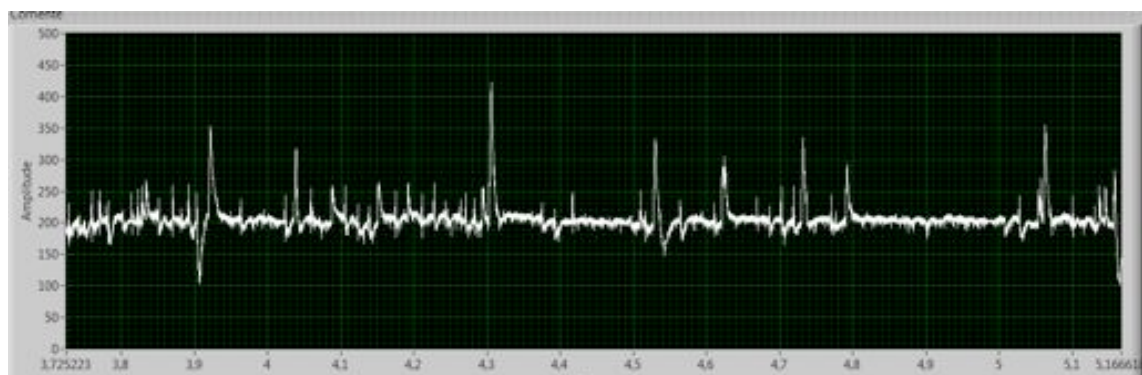


Cordón 58

Voltaje



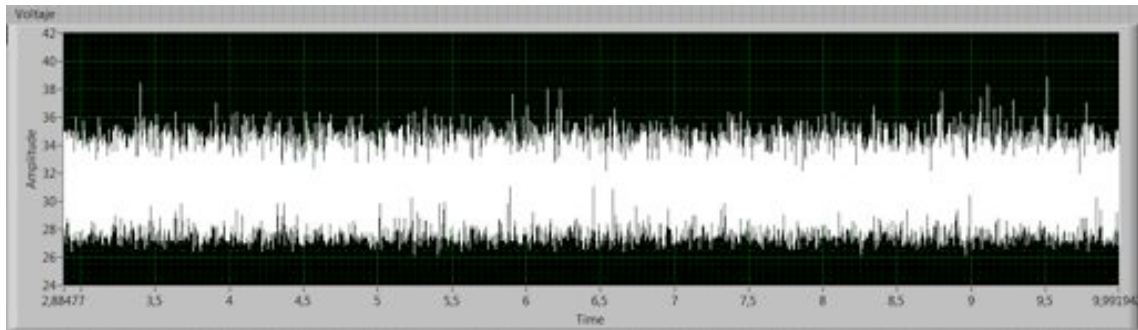
Corriente



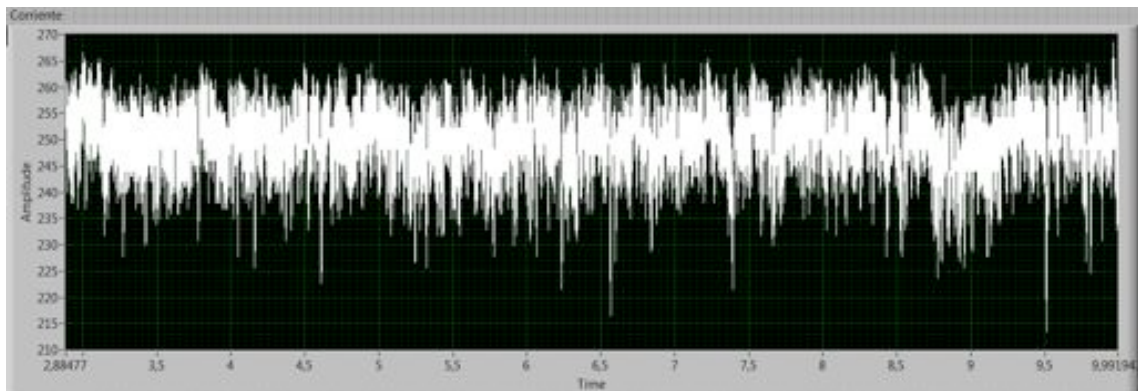
Anexo A: Señales Eléctricas

Cordón 60

Voltaje

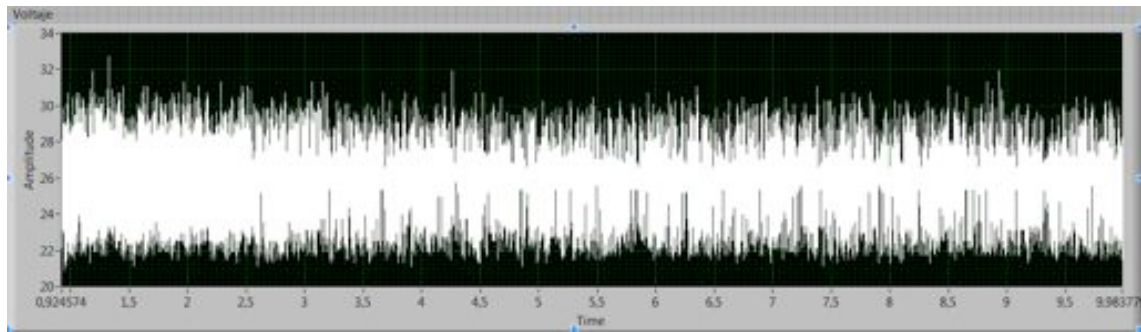


Corriente

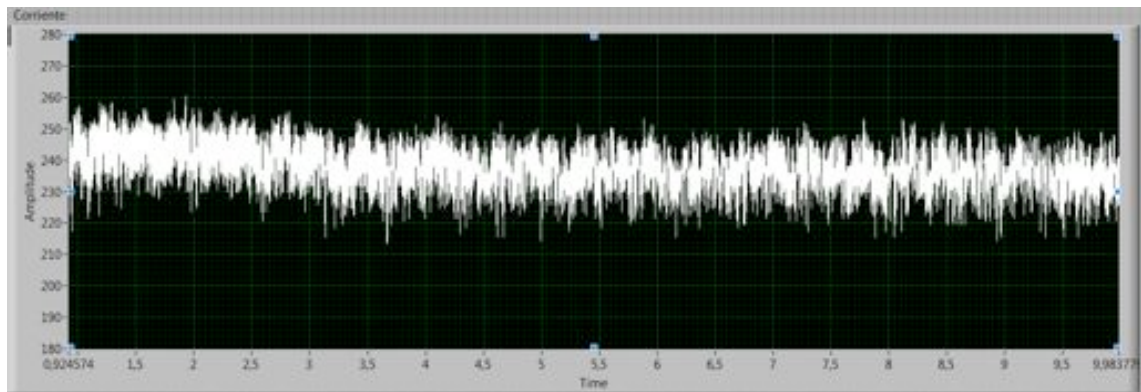


Cordón 62

Voltaje



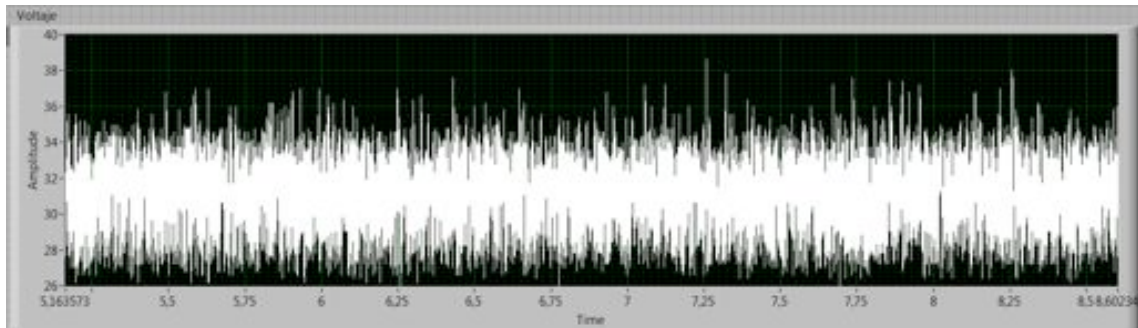
Corriente



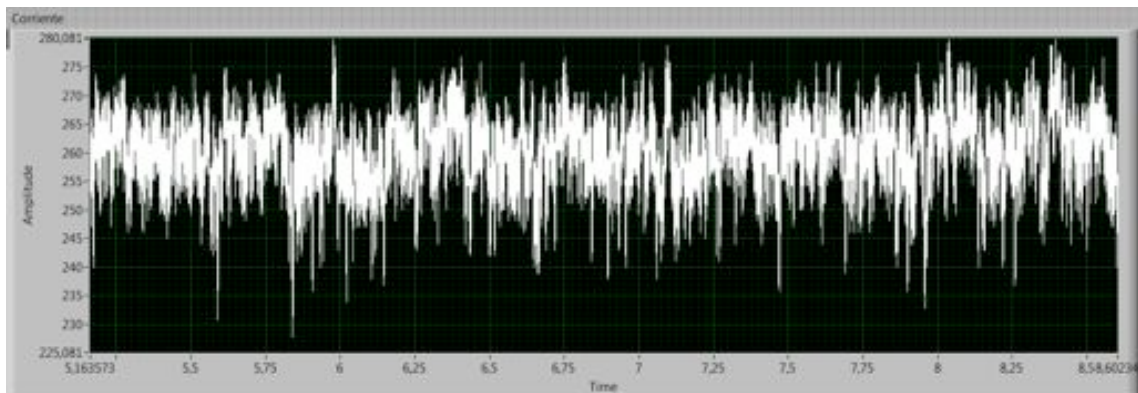
Anexo A: Señales Eléctricas

Cordón 63

Voltaje

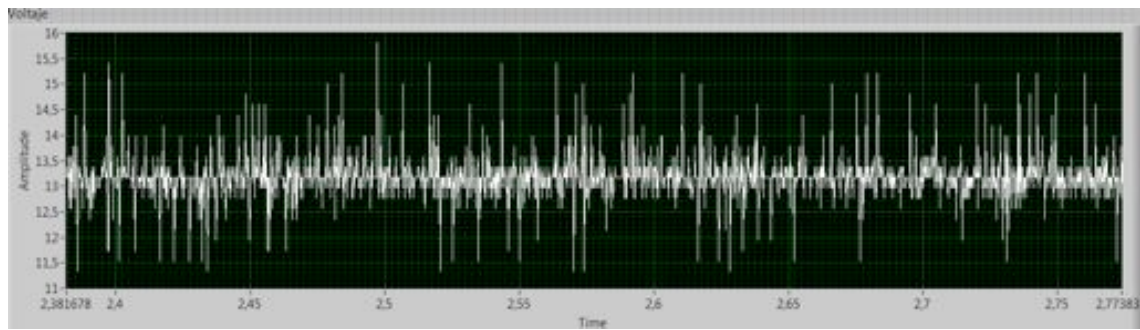


Corriente

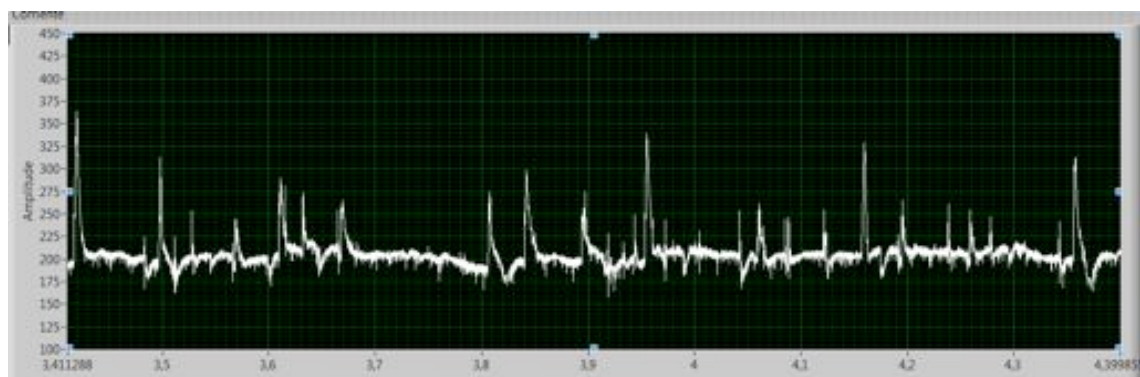


Cordón 64

Voltaje



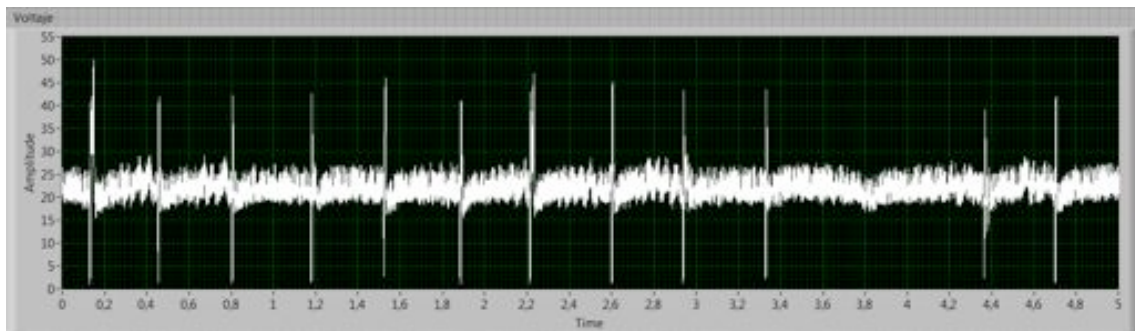
Corriente



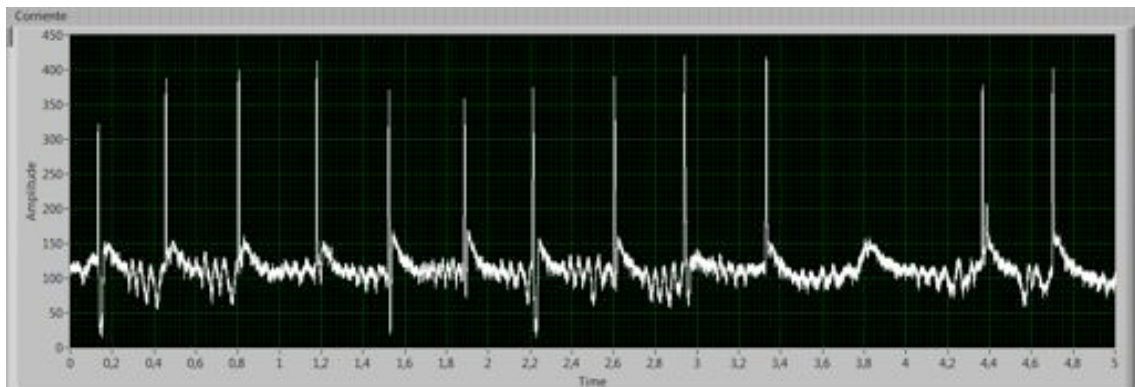
Anexo A: Señales Eléctricas

Cordón 65

Voltaje

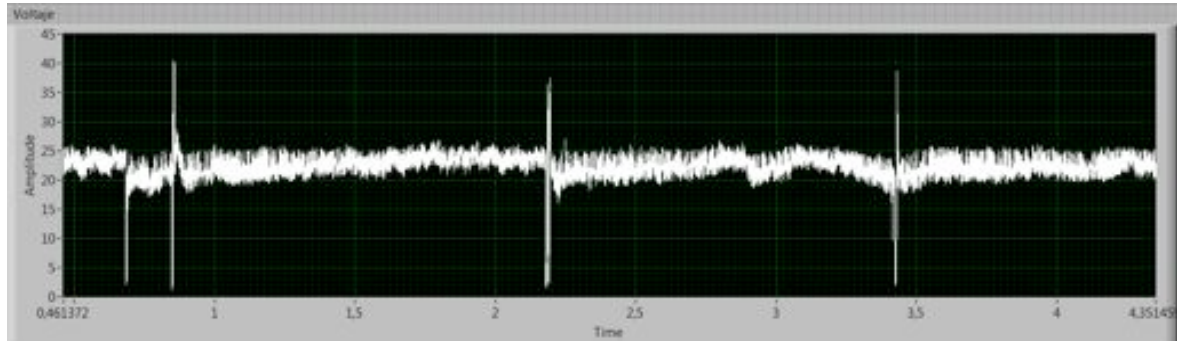


Corriente

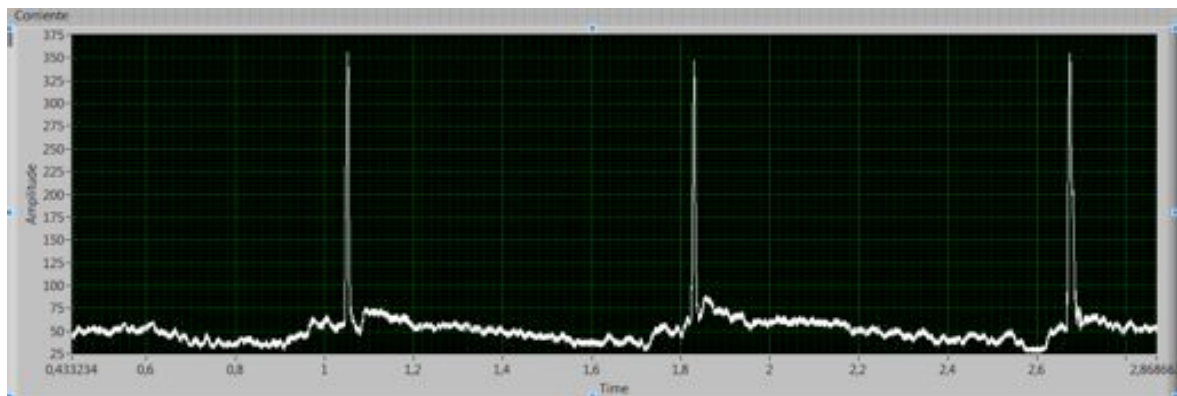


Cordón 66

Voltaje



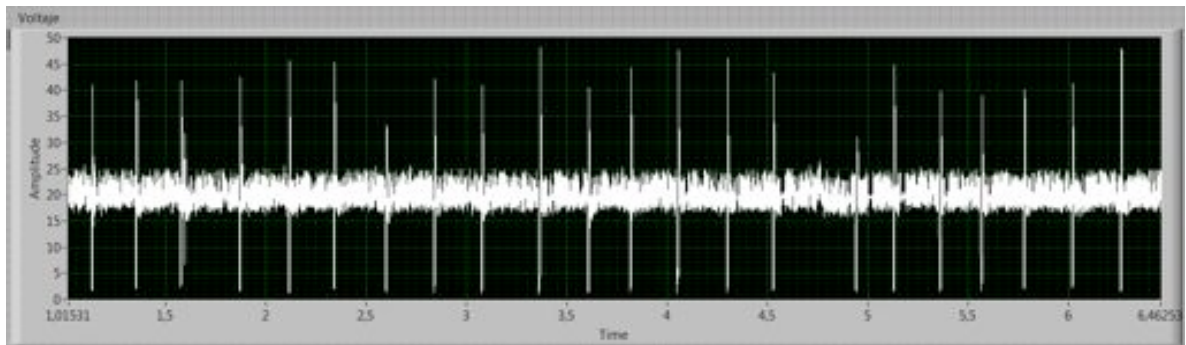
Corriente



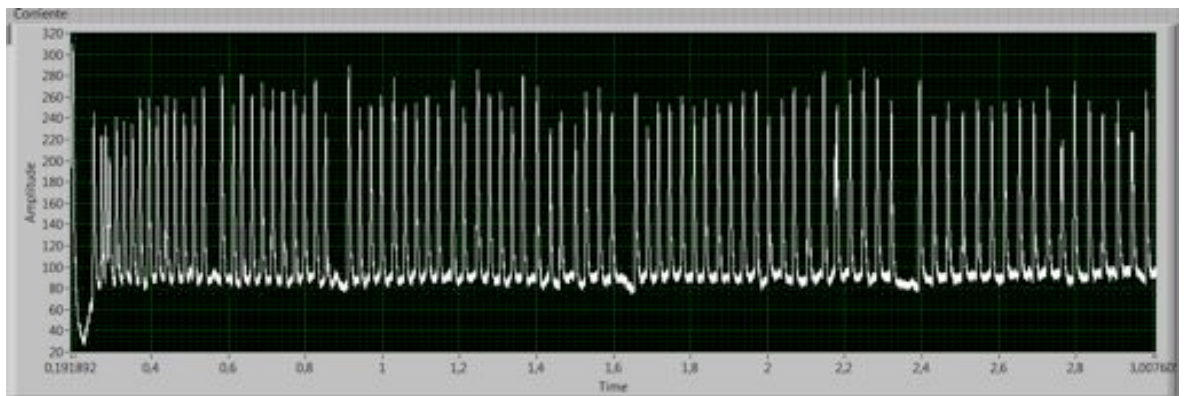
Anexo A: Señales Eléctricas

Cordón 67

Voltaje

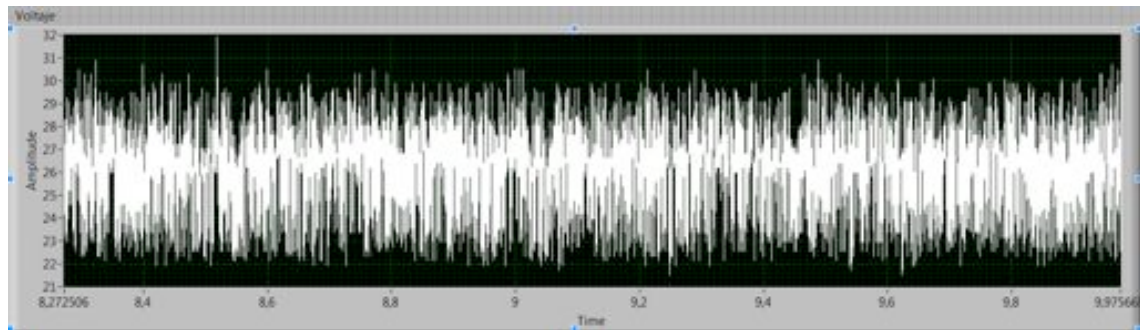


Corriente

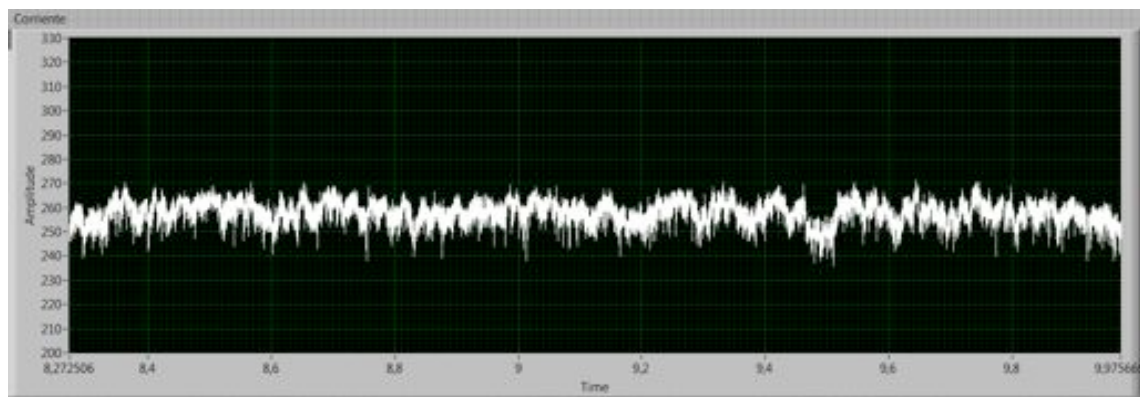


Cordón 69

Voltaje



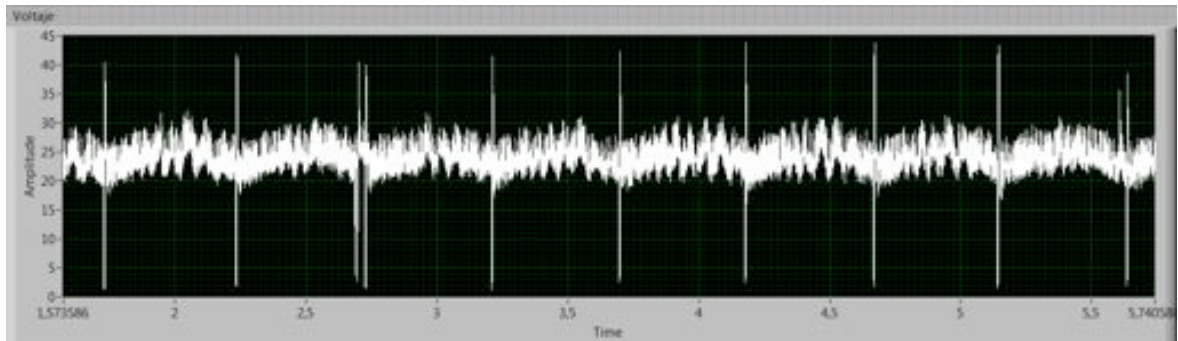
Corriente



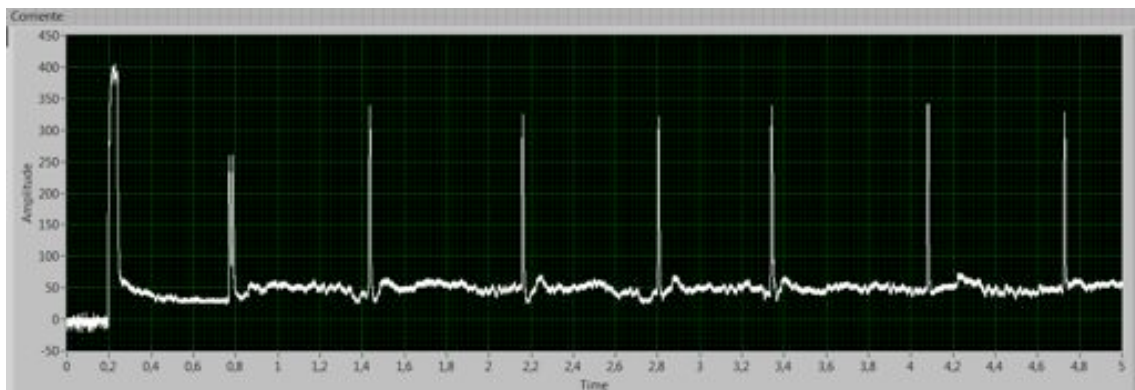
Anexo A: Señales Eléctricas

Cordón 70

Voltaje

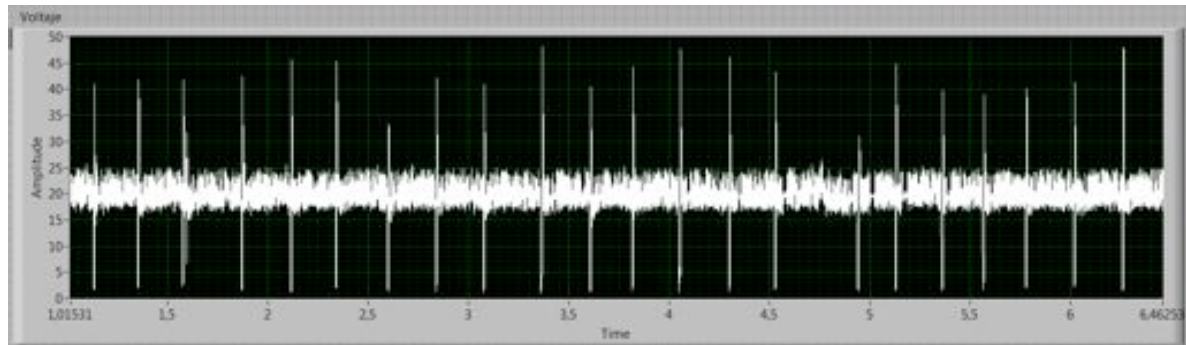


Corriente

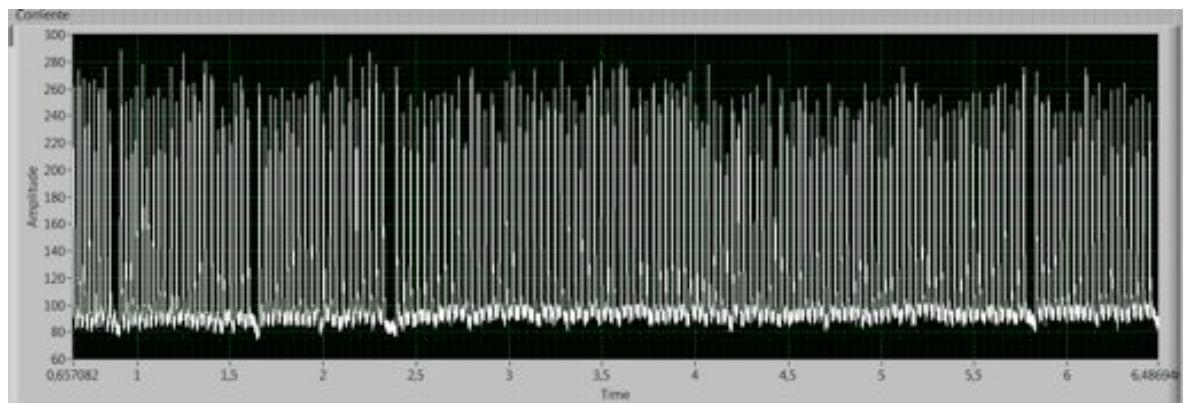


Cordón 71

Voltaje



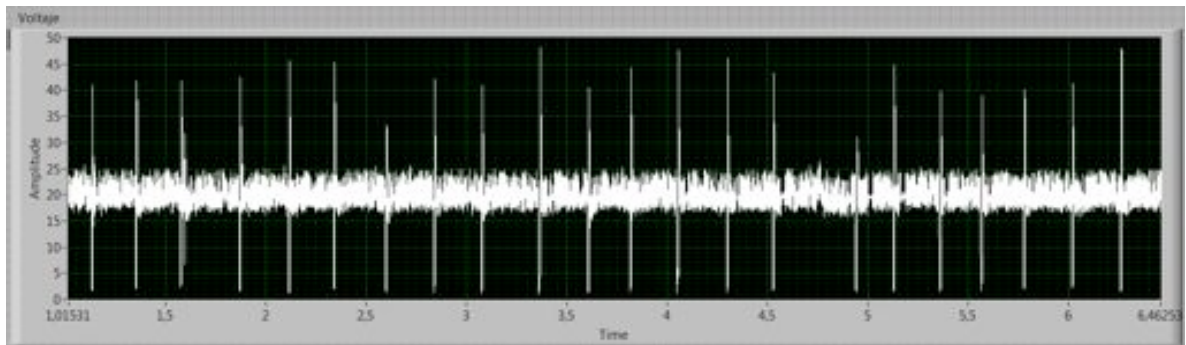
Corriente



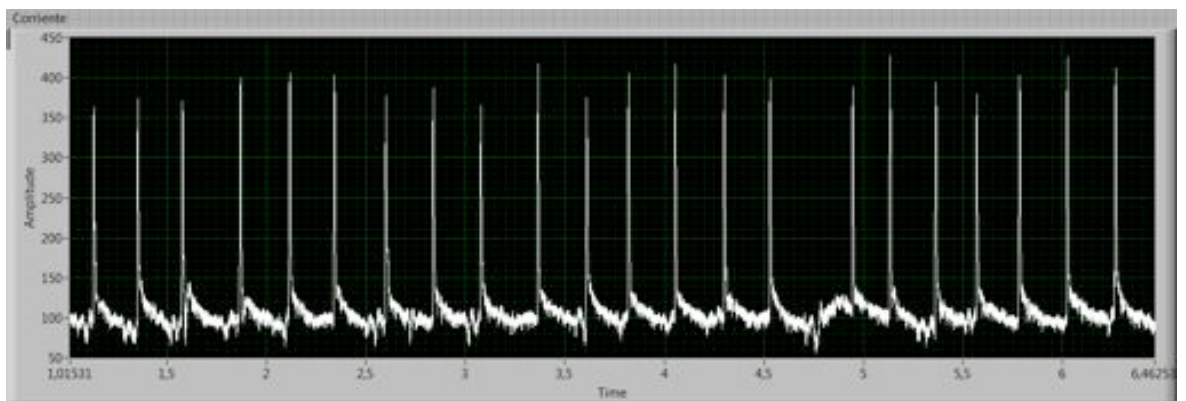
Anexo A: Señales Eléctricas

Cordón 72

Voltaje

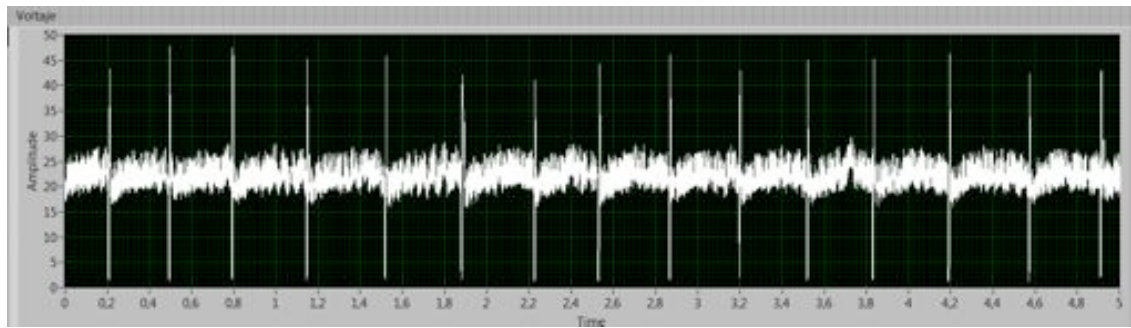


Corriente

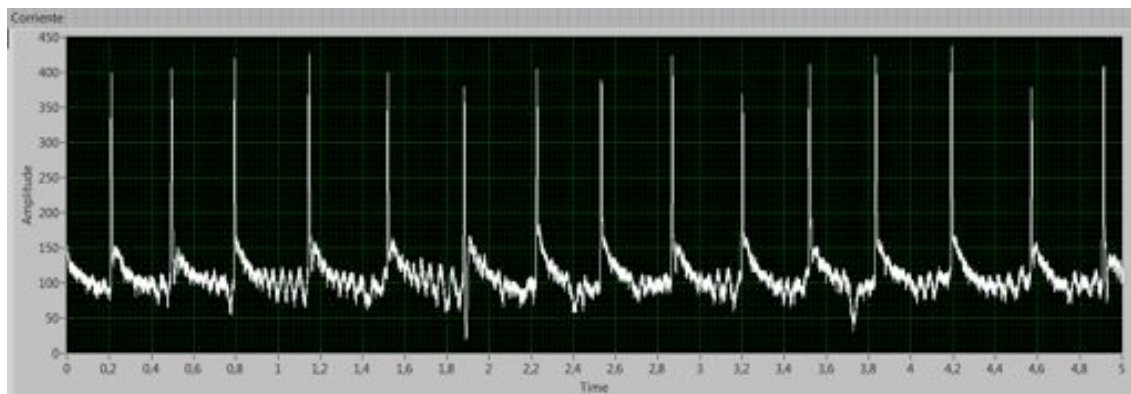


Cordón 73

Voltaje



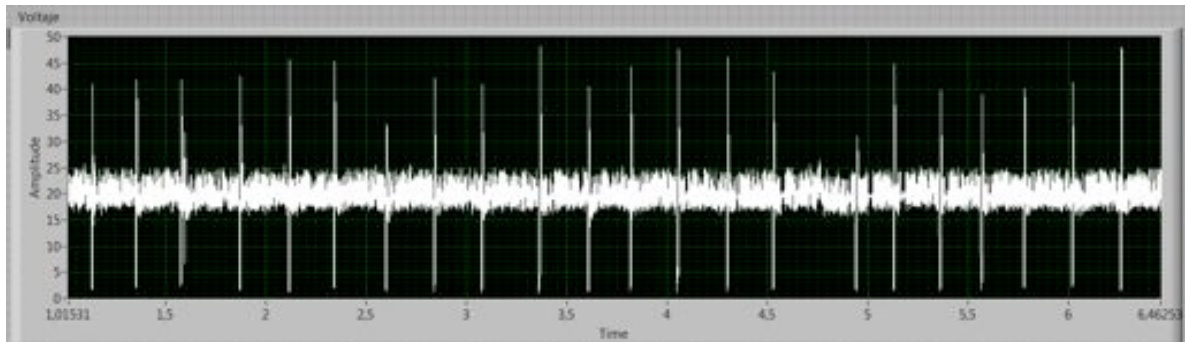
Corriente



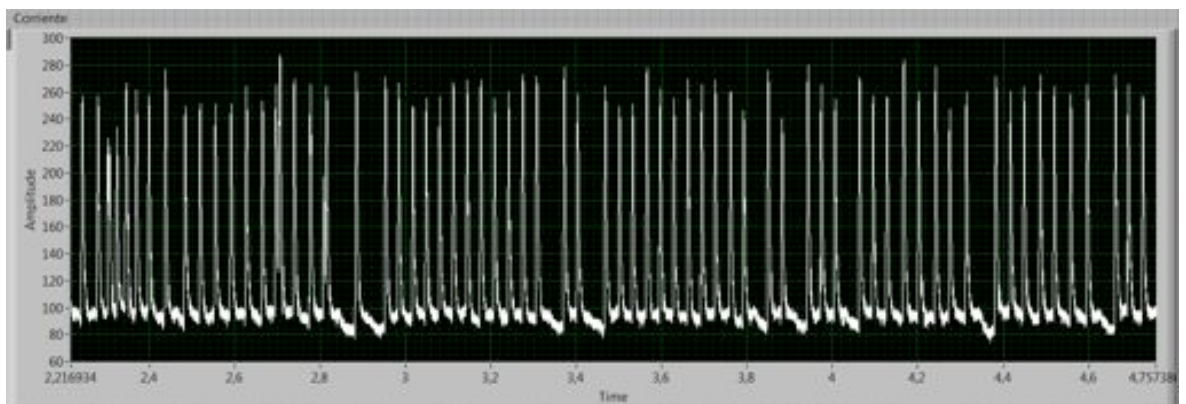
Anexo A: Señales Eléctricas

Cordón 74

Voltaje

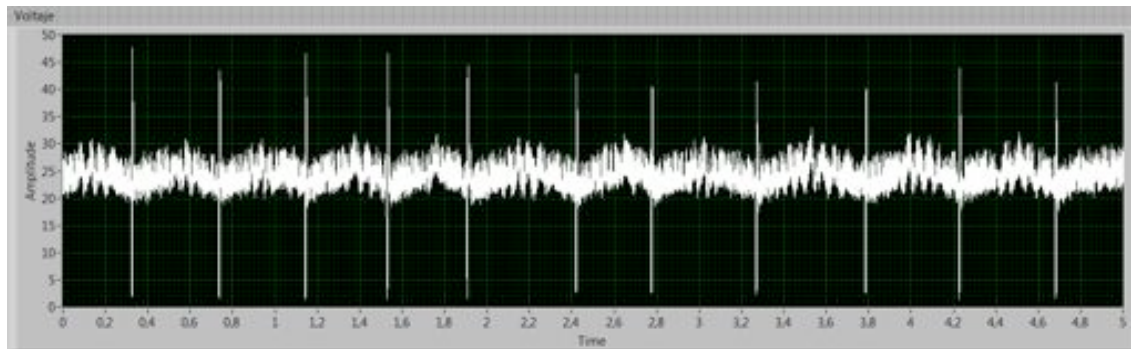


Corriente

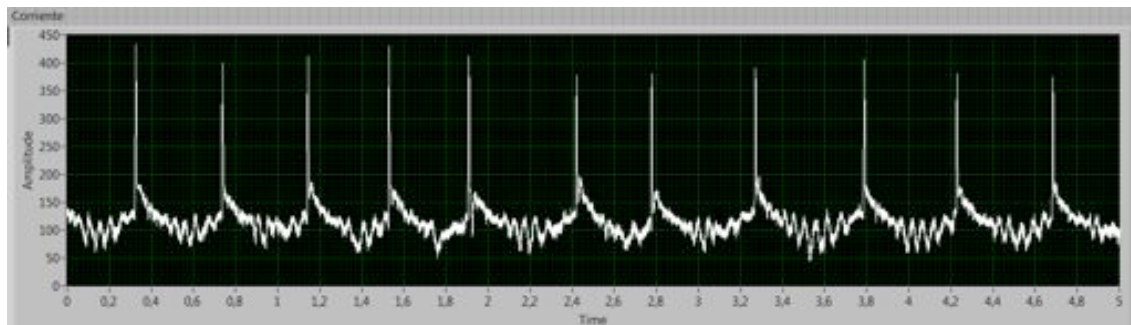


Cordón 75

Voltaje



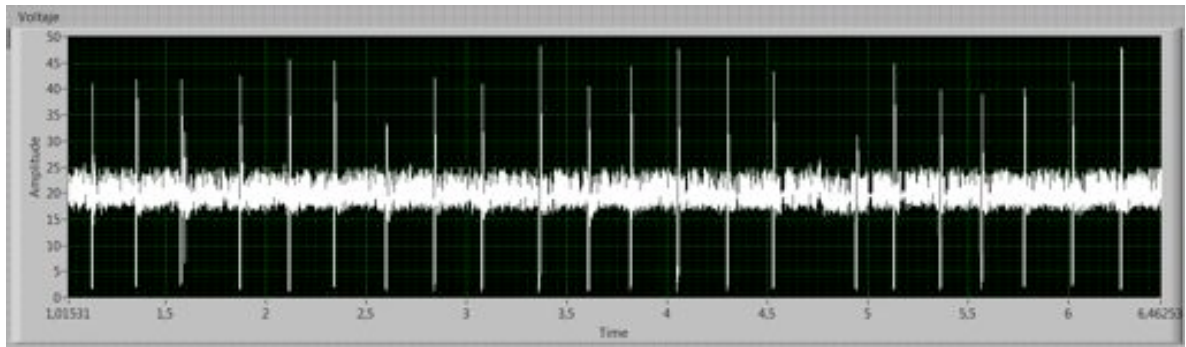
Corriente



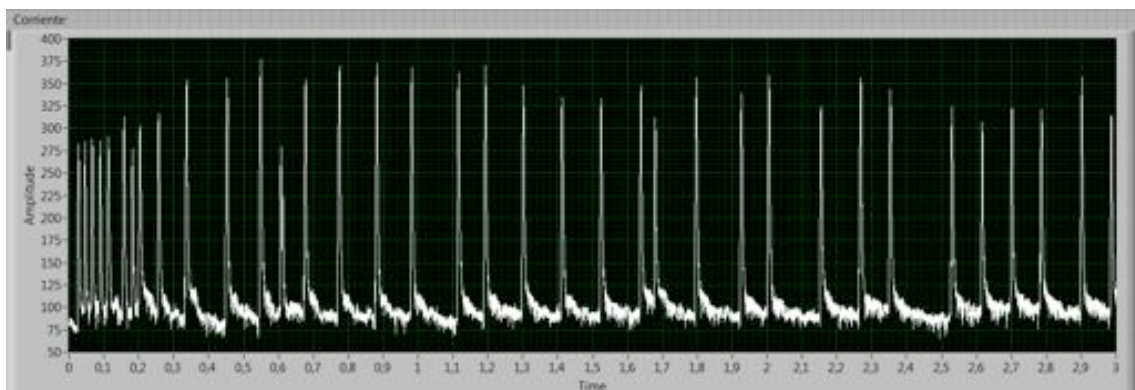
Anexo A: Señales Eléctricas

Cordón 76

Voltaje

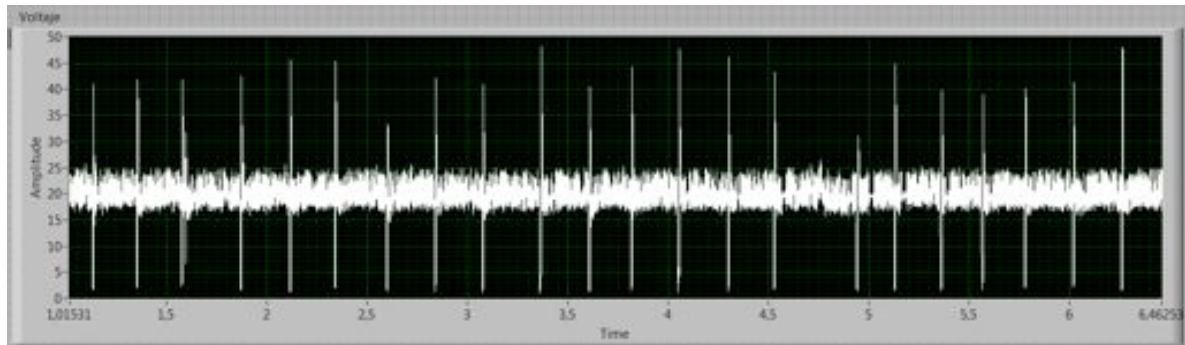


Corriente

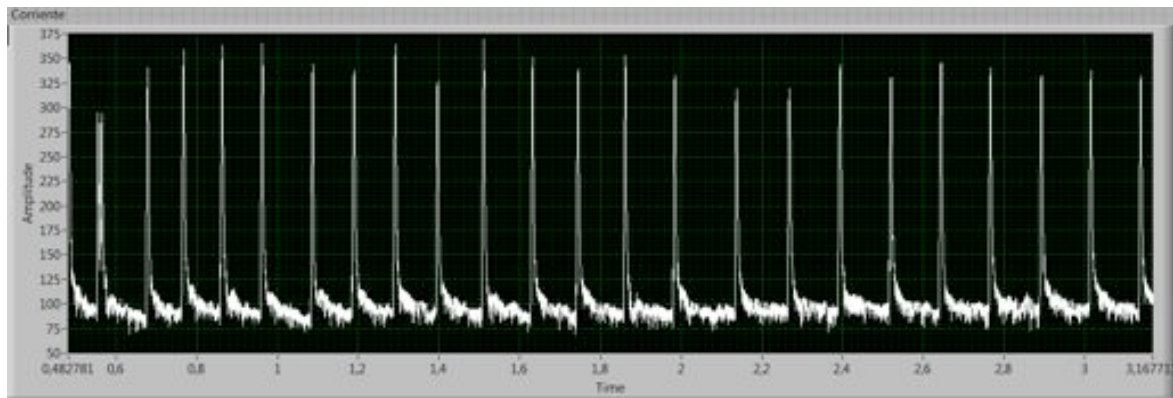


Cordón 79

Voltaje



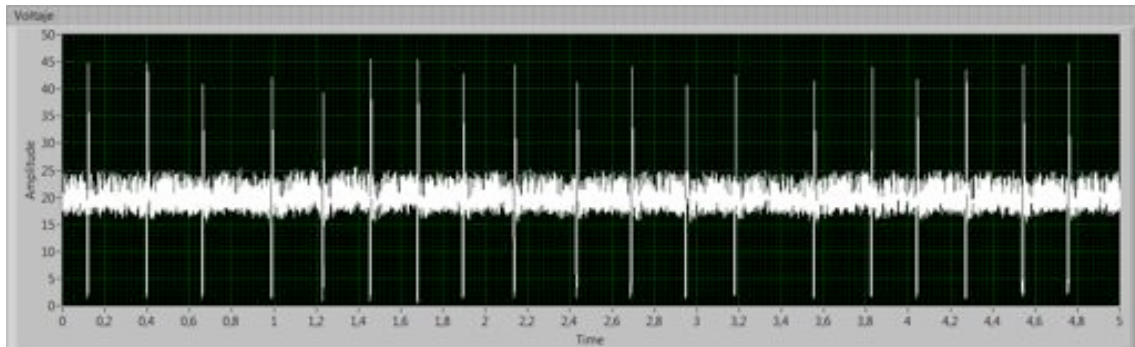
Corriente



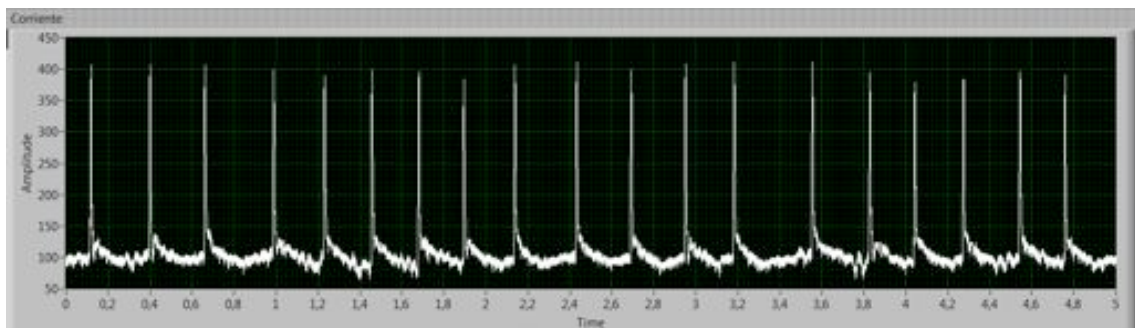
Anexo A: Señales Eléctricas

Cordón 80

Voltaje

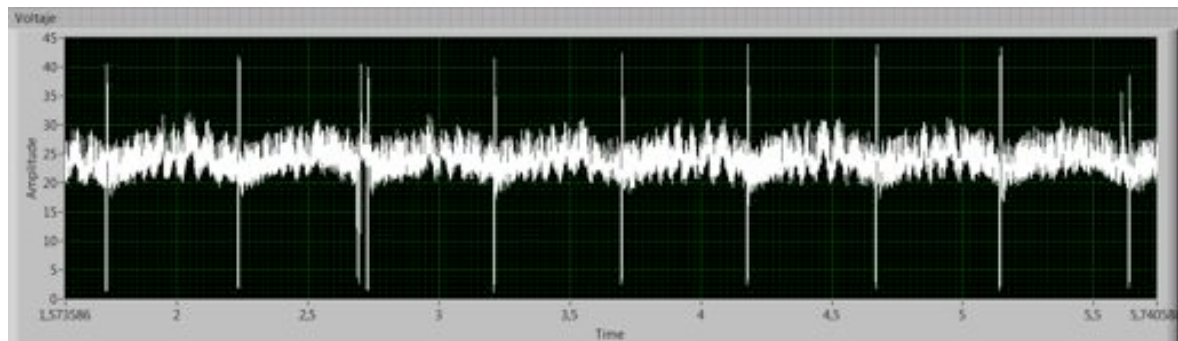


Corriente

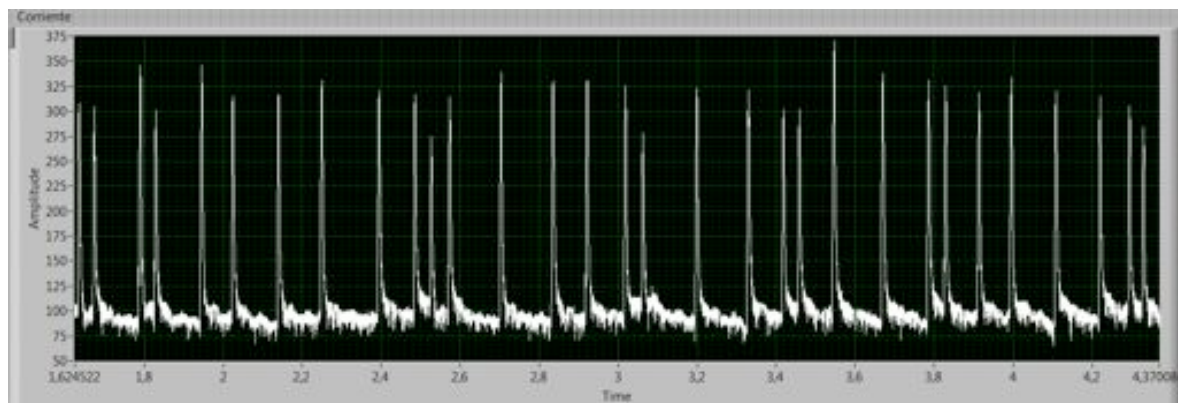


Cordón 81

Voltaje



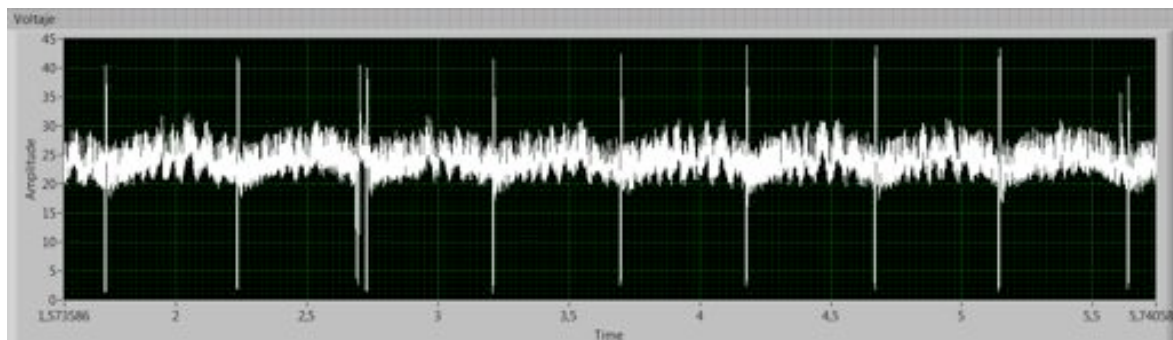
Corriente



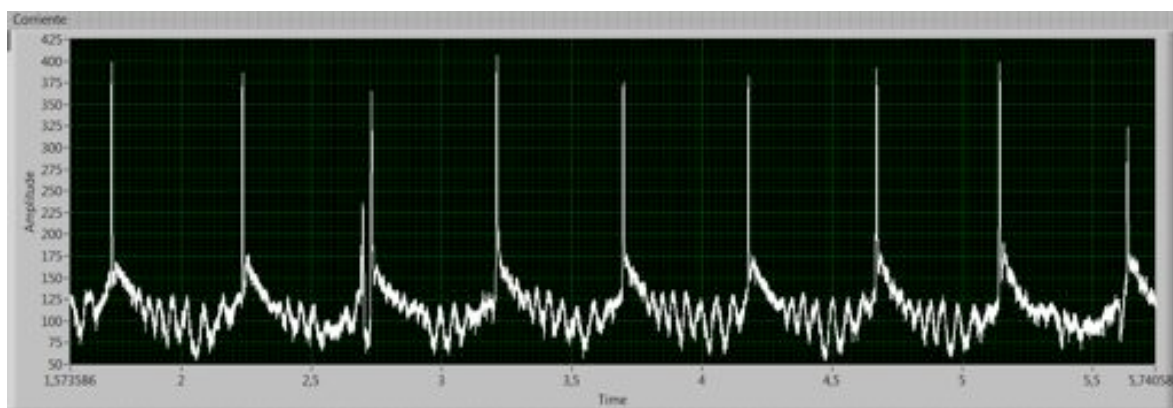
Anexo A: Señales Eléctricas

Cordón 82

Voltaje

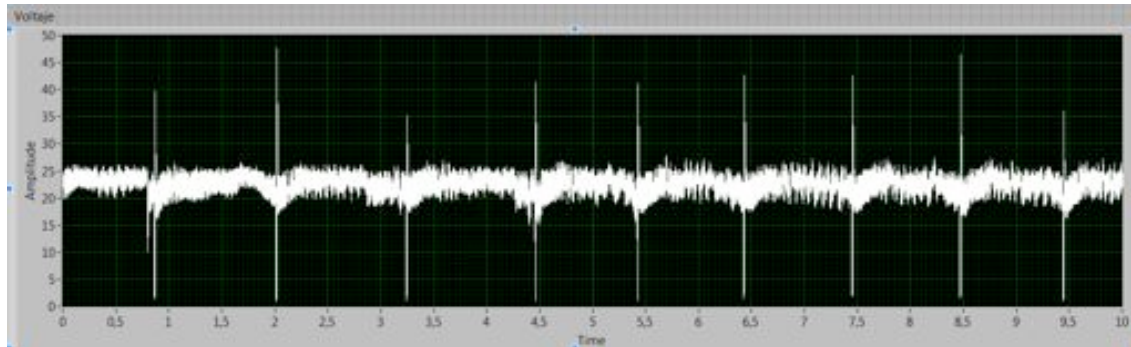


Corriente

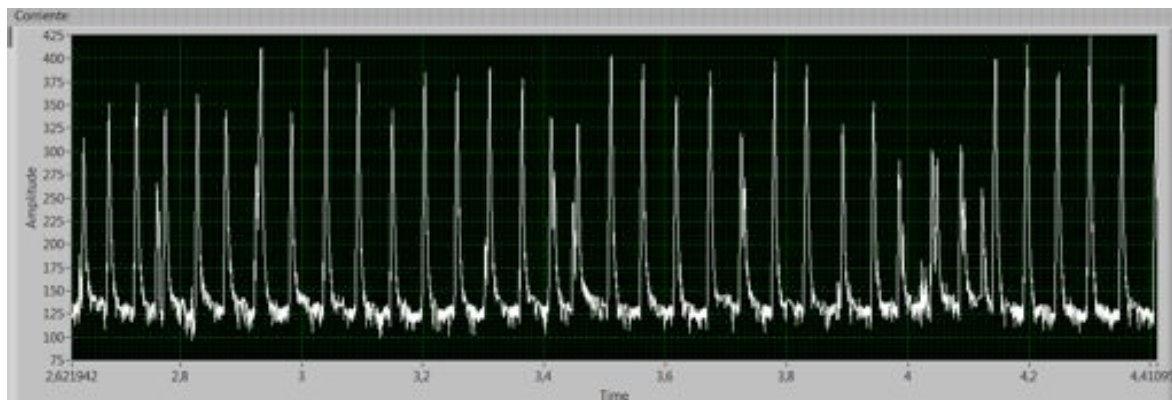


Cordón 83

Voltaje



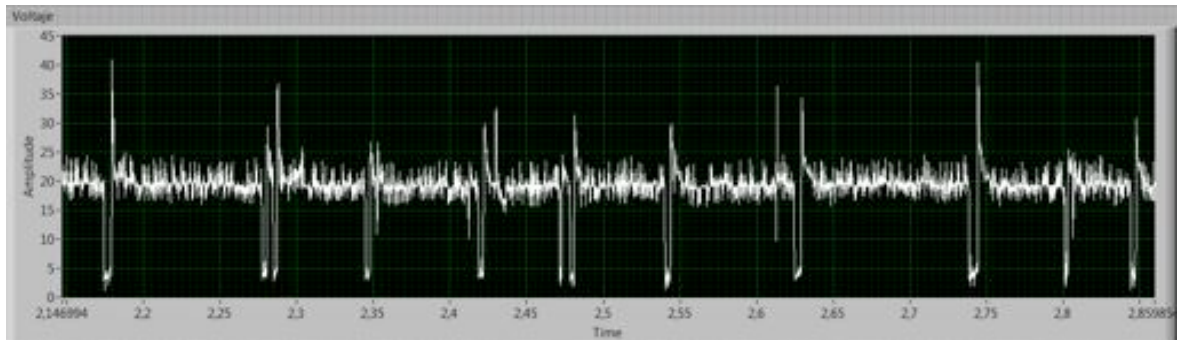
Corriente



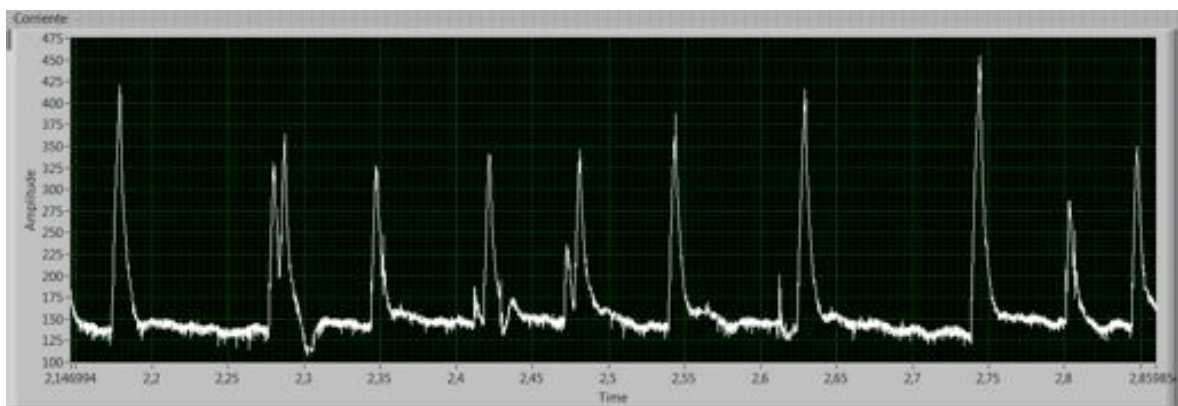
Anexo A: Señales Eléctricas

Cordón 84

Voltaje

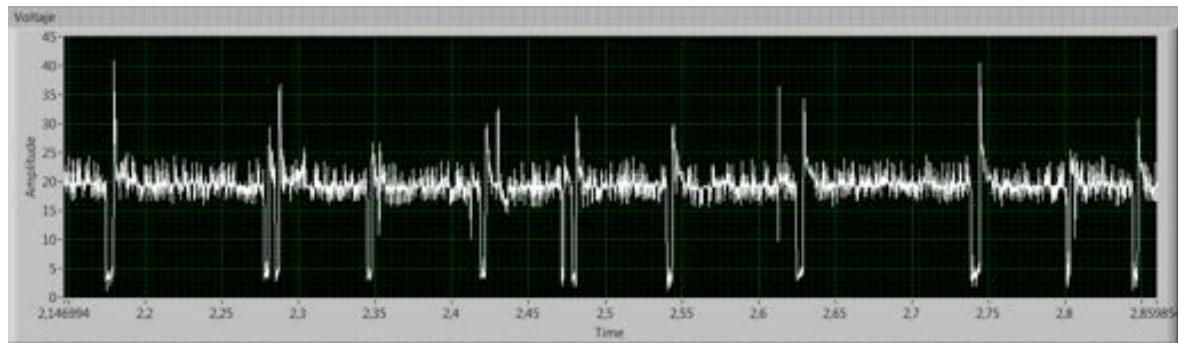


Corriente

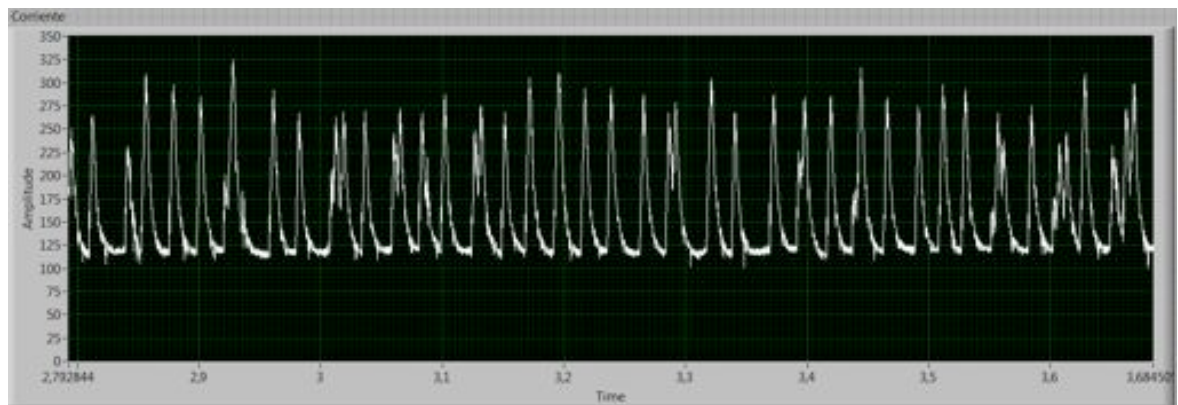


Cordón 85

Voltaje



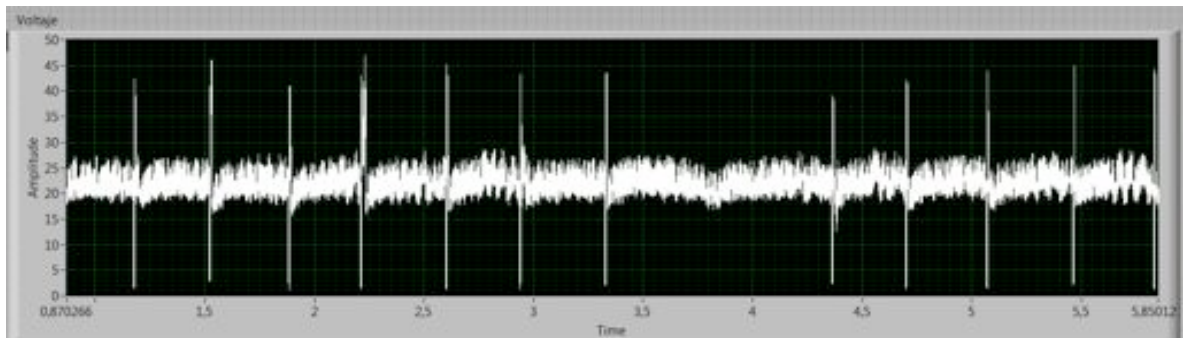
Corriente



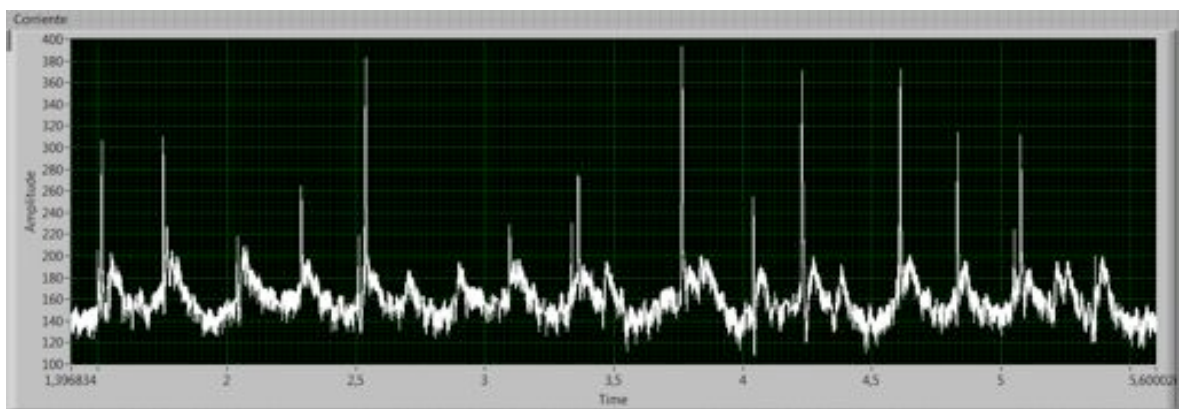
Anexo A: Señales Eléctricas

Cordón 86

Voltaje

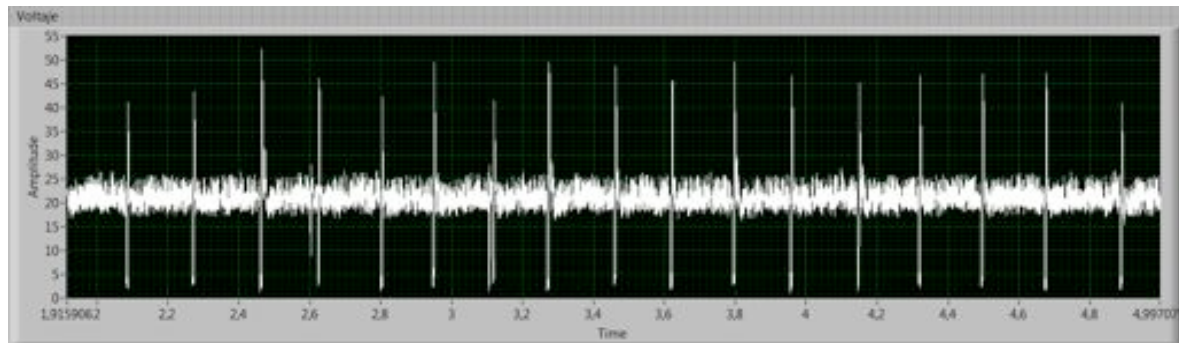


Corriente

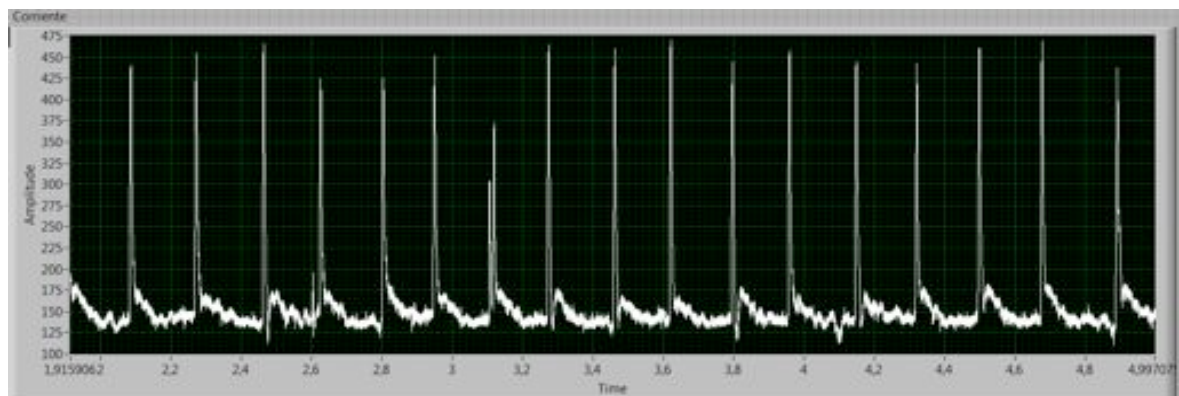


Cordón 87

Voltaje



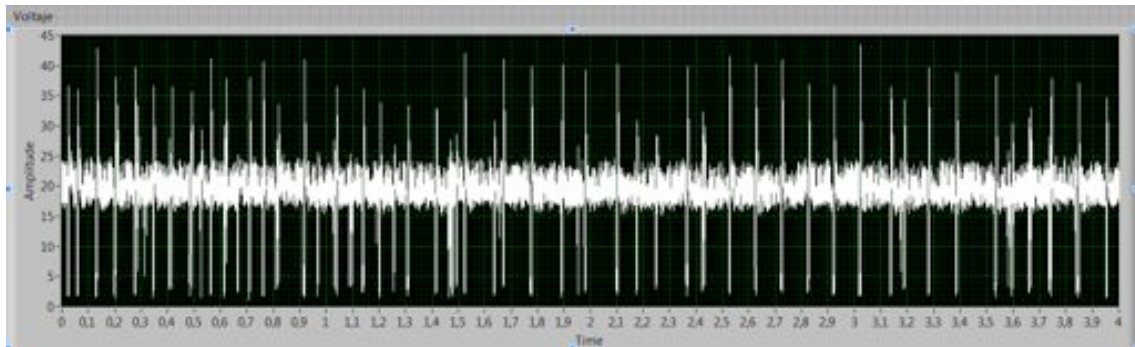
Corriente



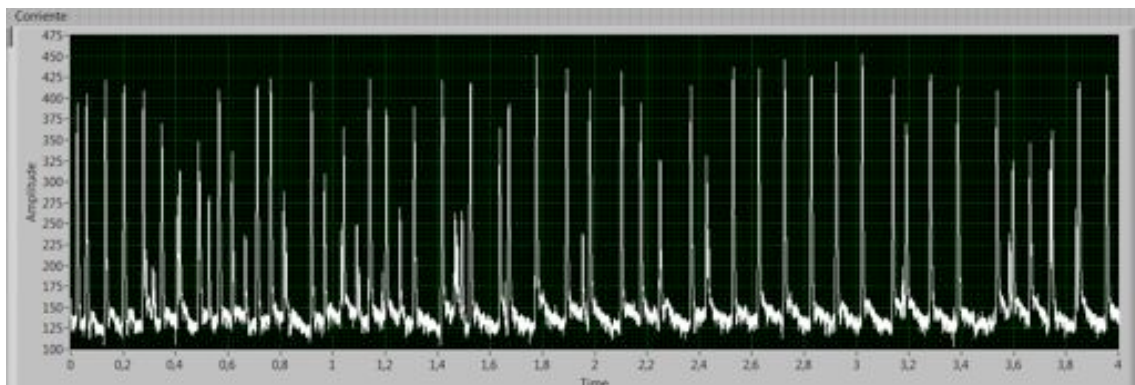
Anexo A: Señales Eléctricas

Cordón 88

Voltaje

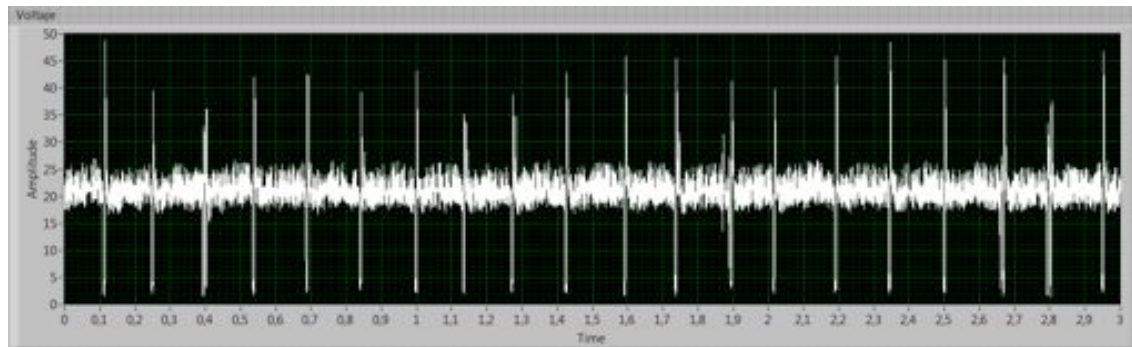


Corriente

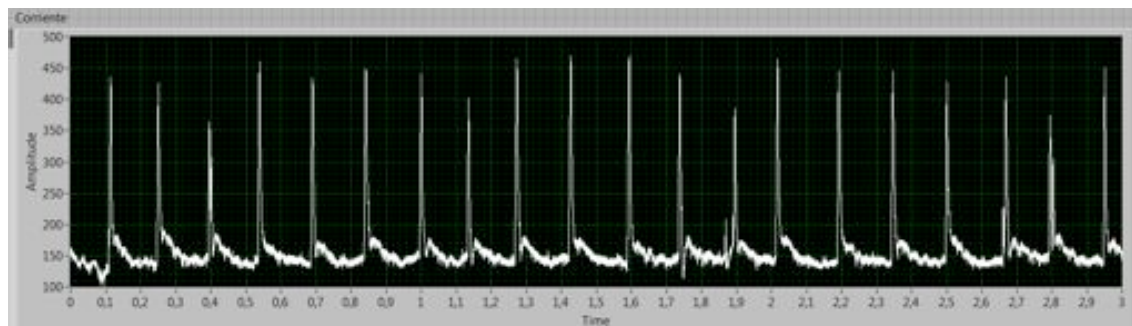


Cordón 89

Voltaje



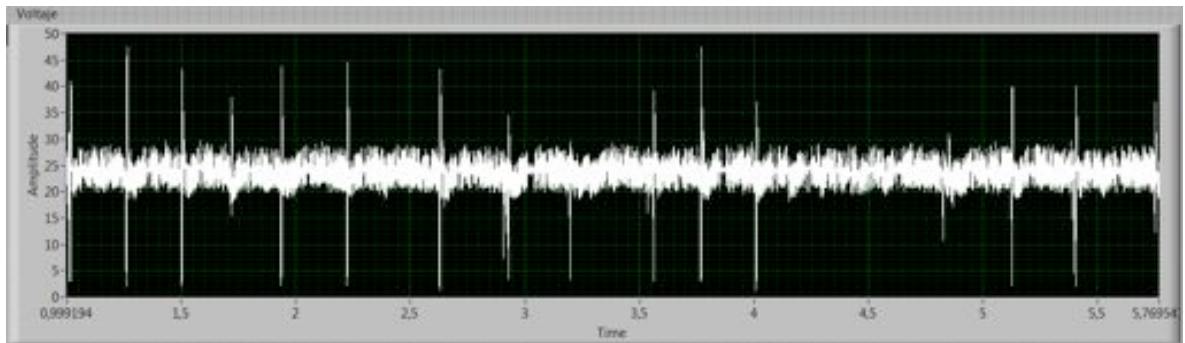
Amperaje



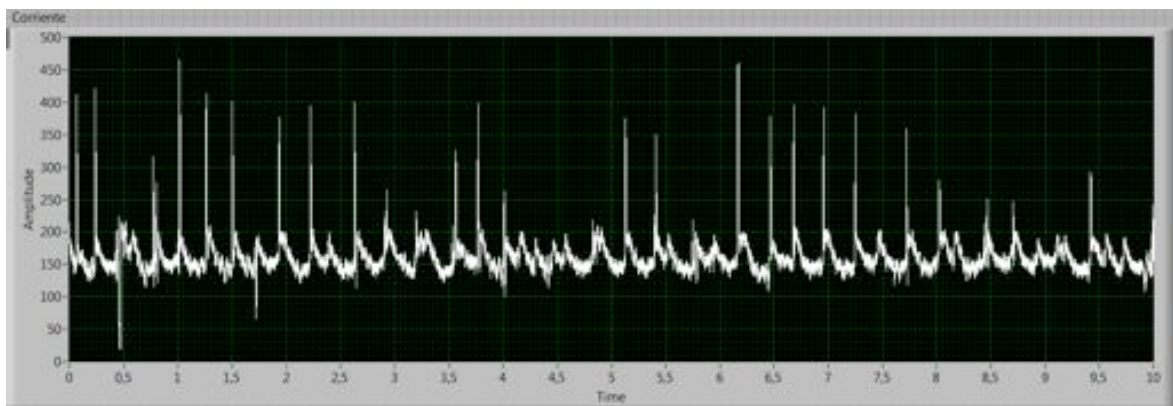
Anexo A: Señales Eléctricas

Cordón 90

Voltaje

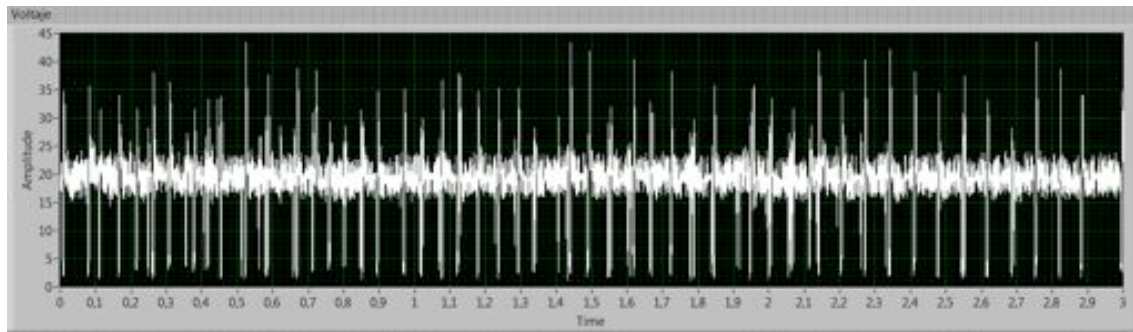


Corriente

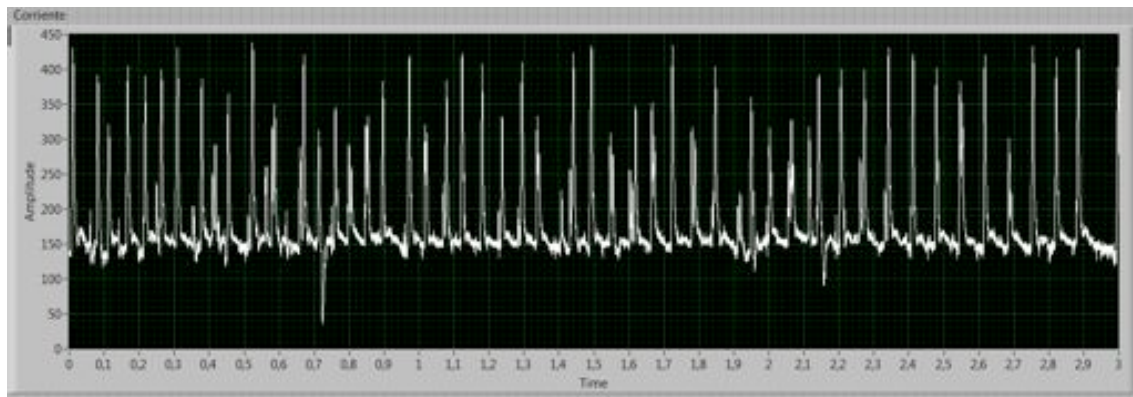


Cordón 91

Voltaje



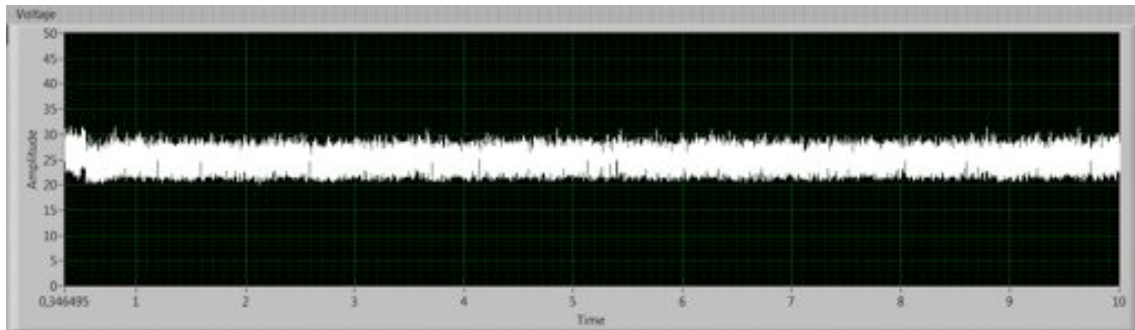
Corriente



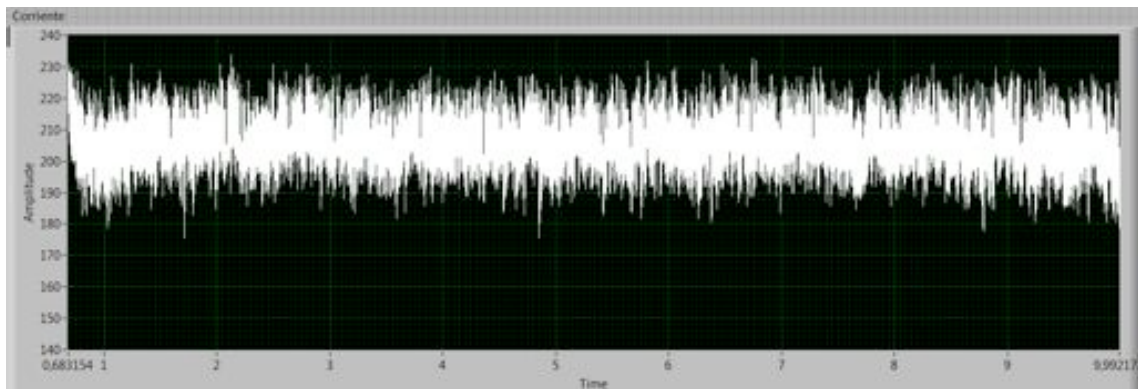
Anexo A: Señales Eléctricas

Cordón 92

Voltaje

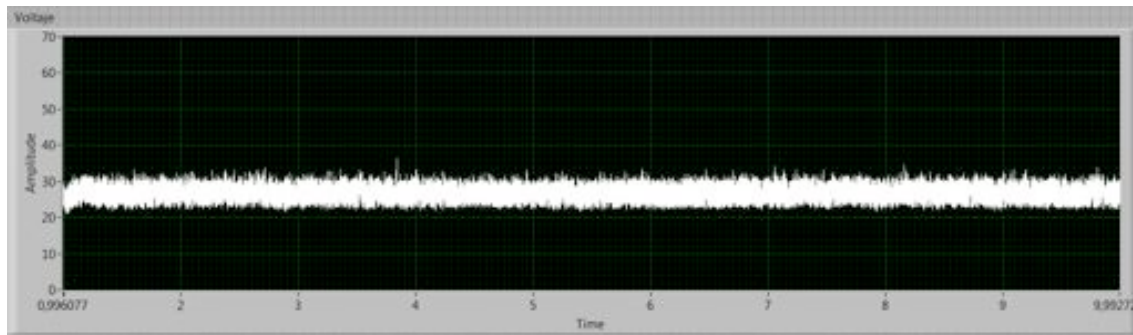


Corriente

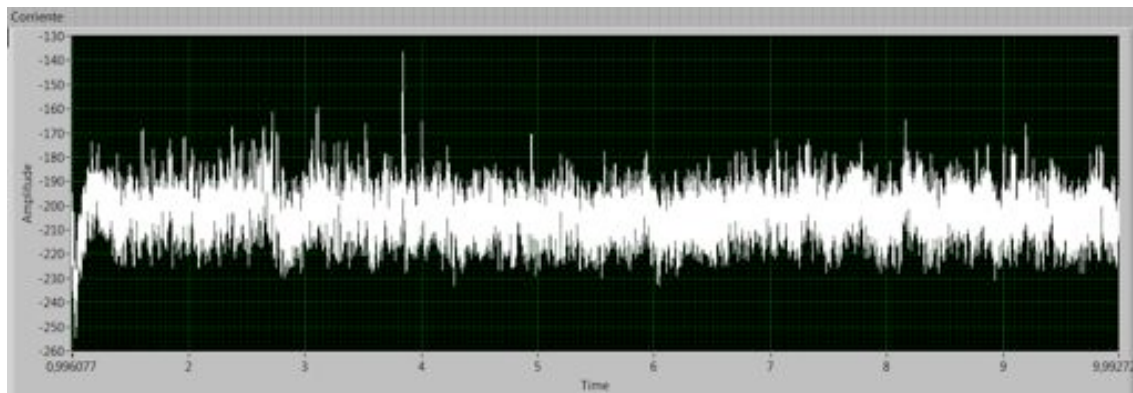


Cordón 93

Voltaje



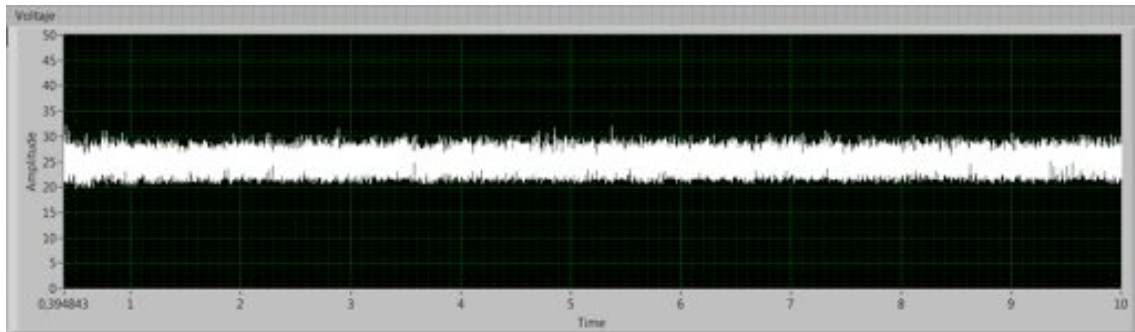
Corriente



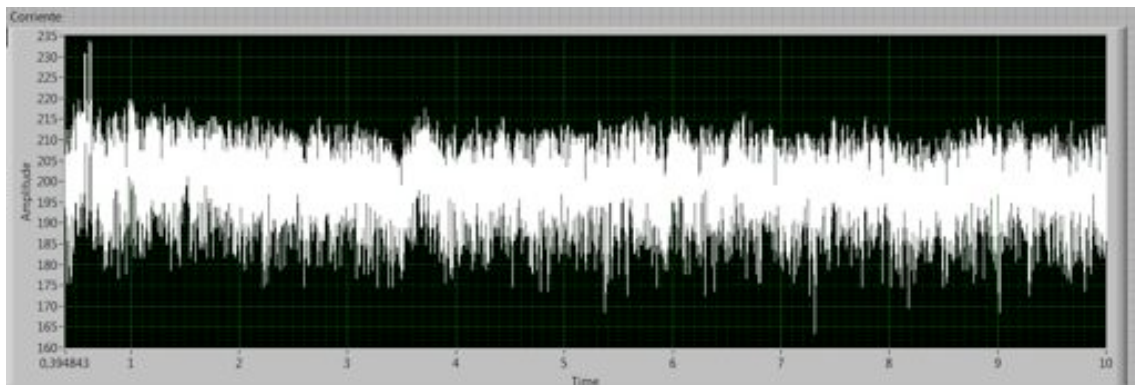
Anexo A: Señales Eléctricas

Cordón 94

Voltaje

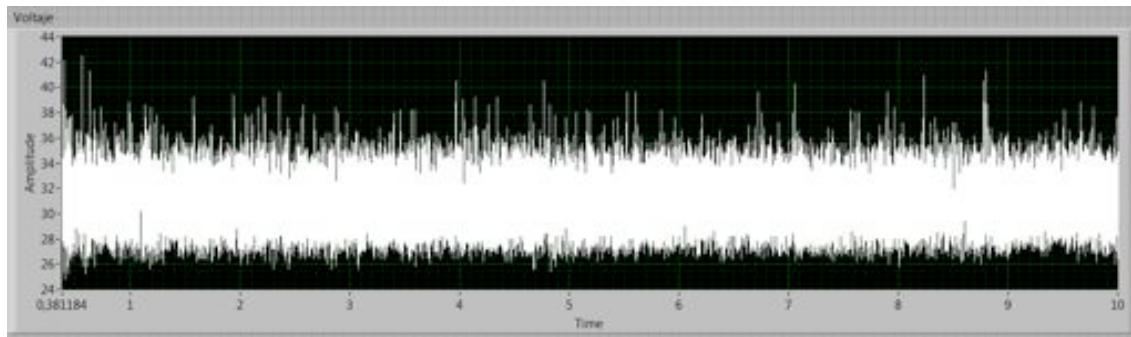


Corriente

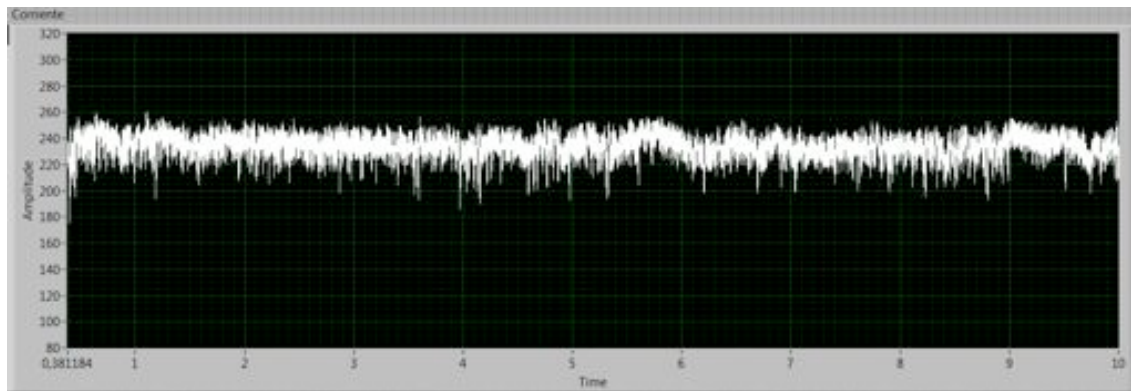


Cordón 95

Voltaje



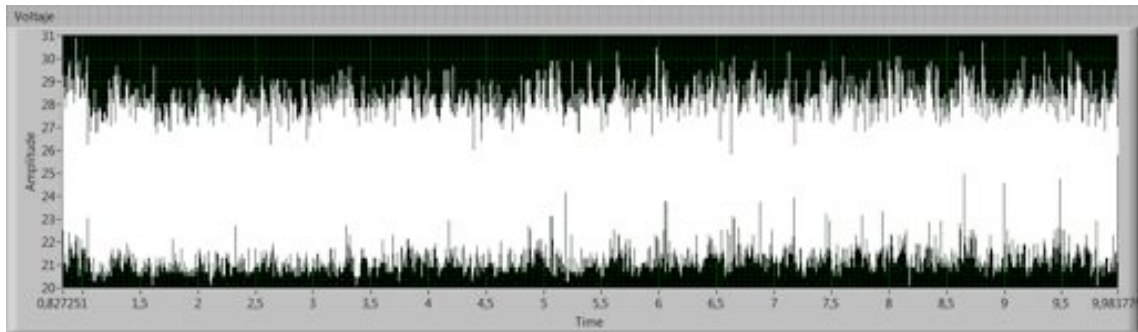
Corriente



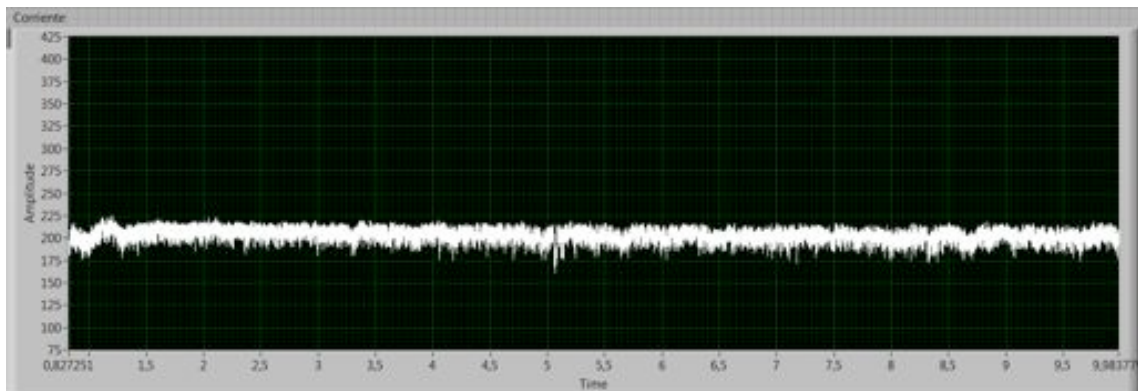
Anexo A: Señales Eléctricas

Cordón 96

Voltaje

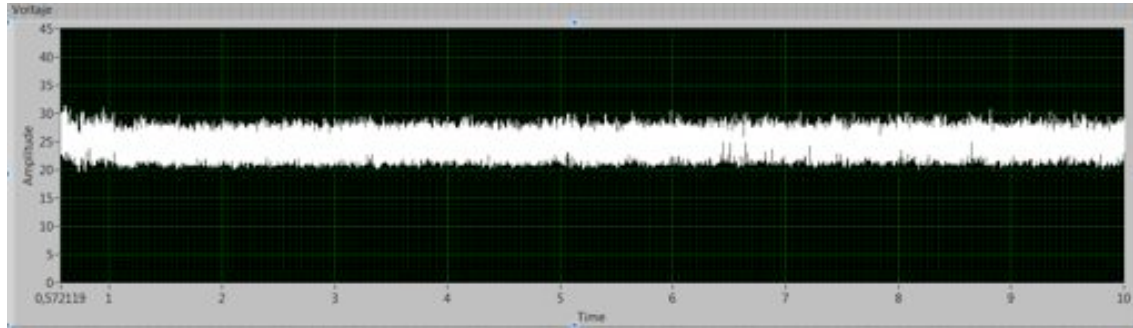


Corriente

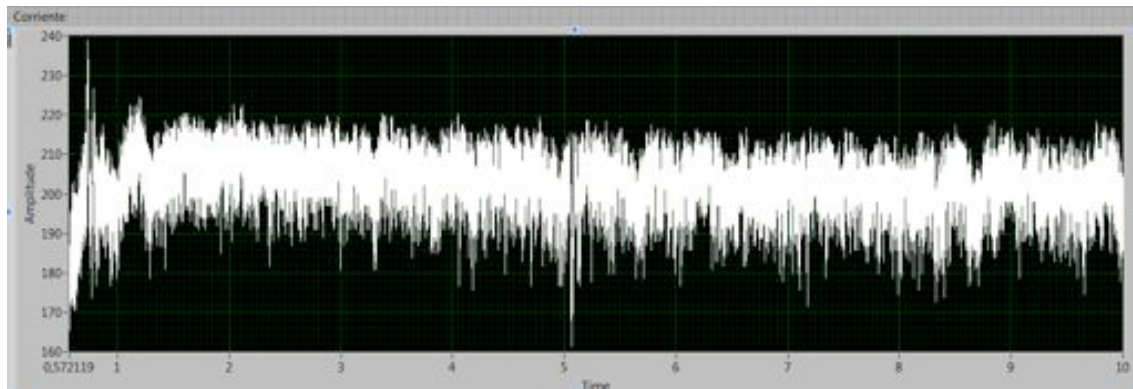


Cordón 97

Voltaje



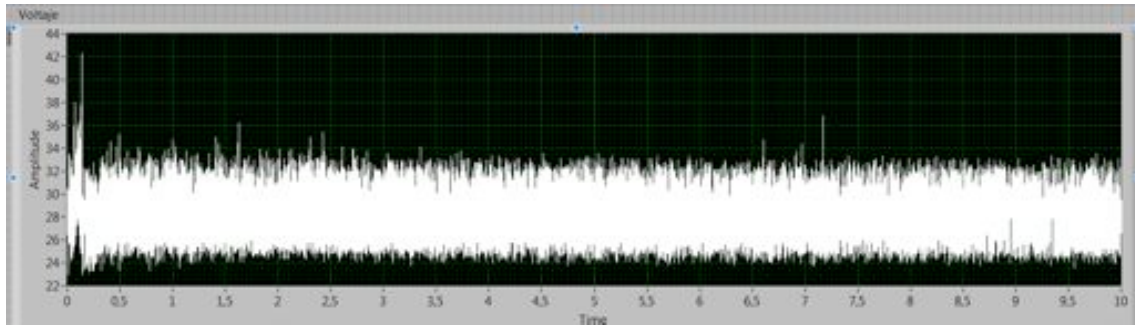
Corriente



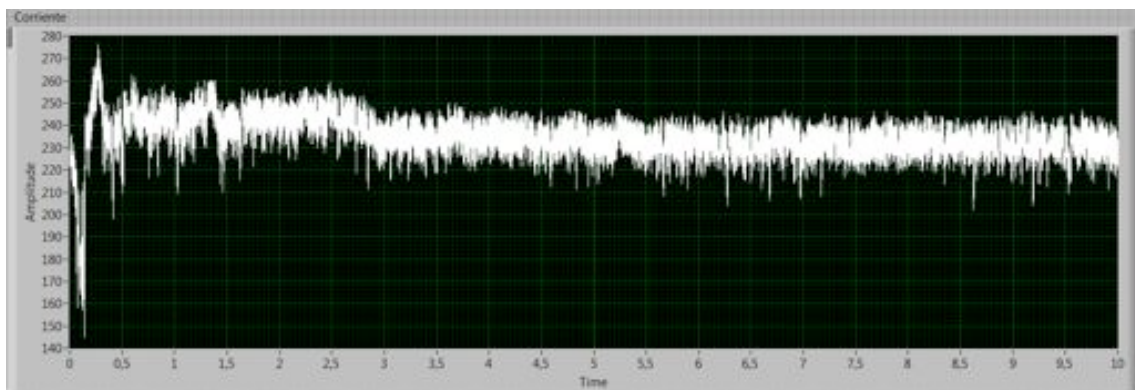
Anexo A: Señales Eléctricas

Cordón 98

Voltaje

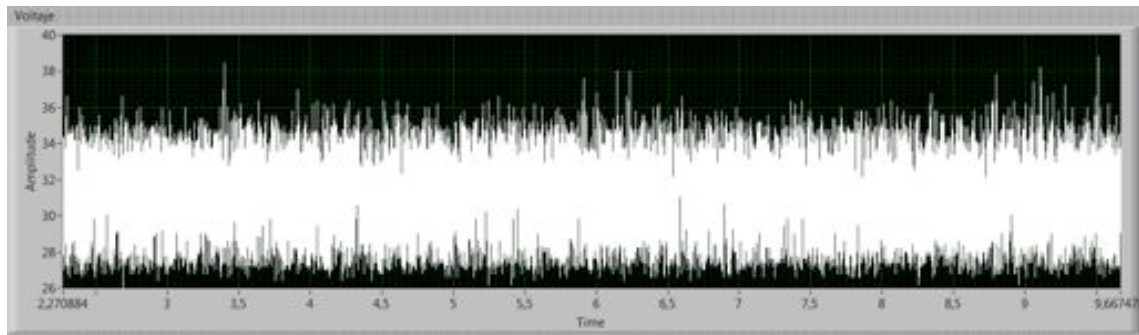


Corriente

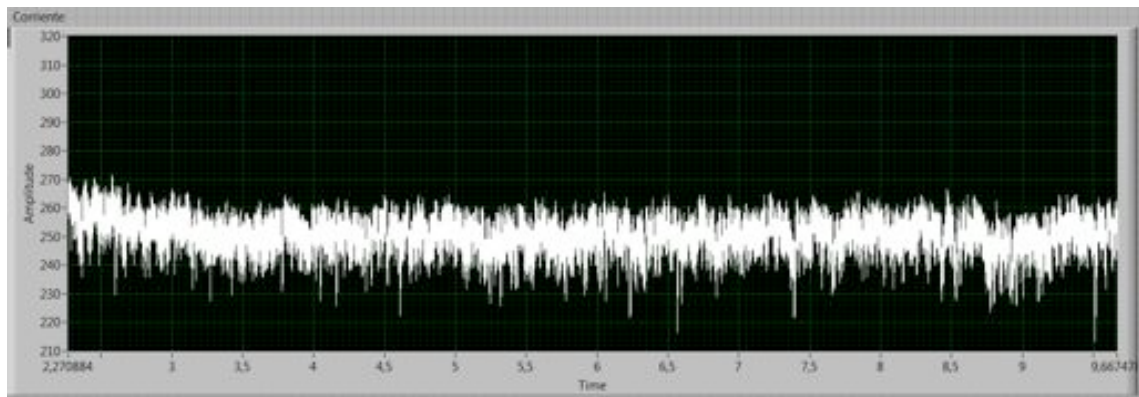


Cordón 99

Voltaje



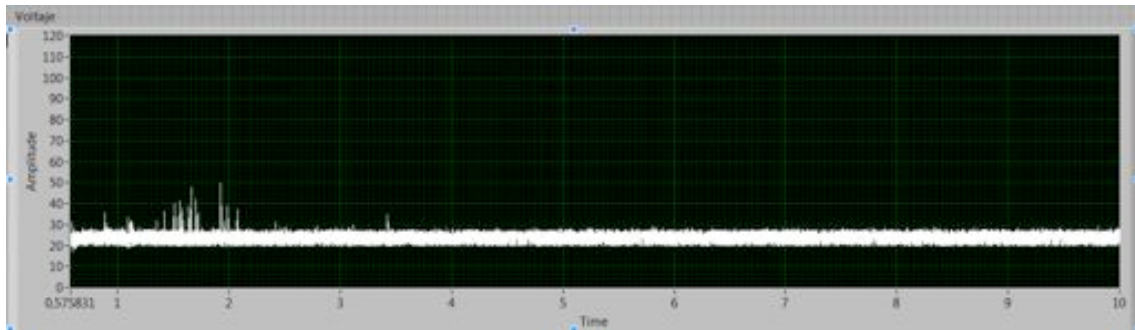
Corriente



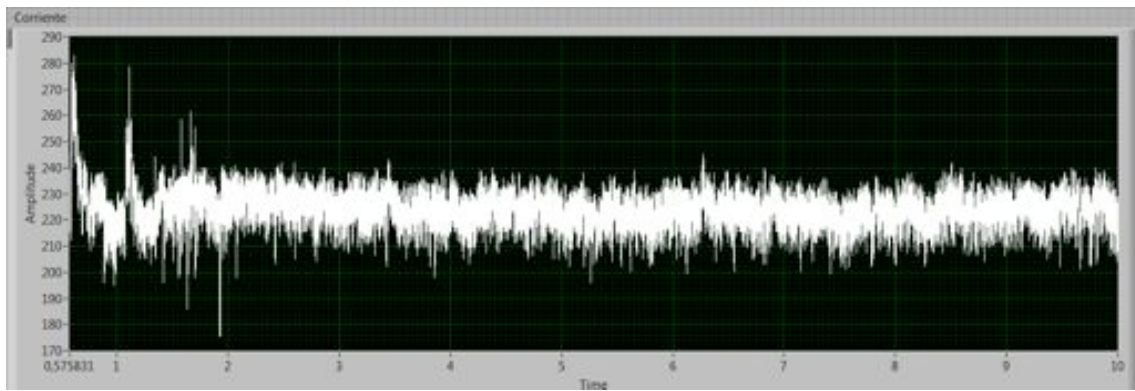
Anexo A: Señales Eléctricas

Cordón 100

Voltaje

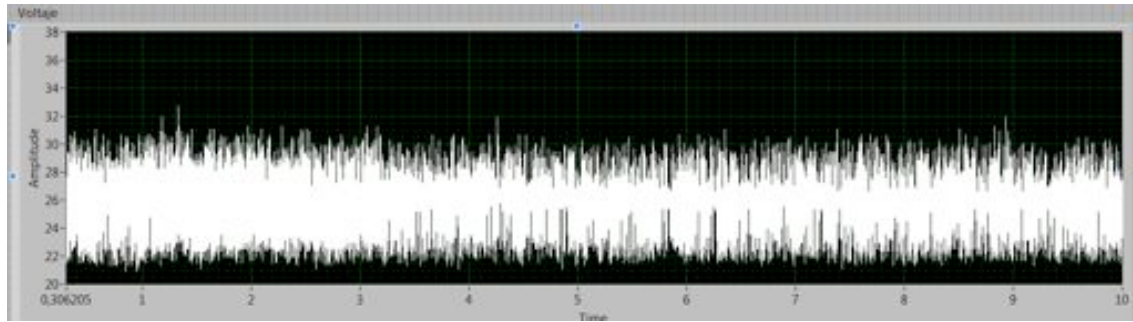


Corriente

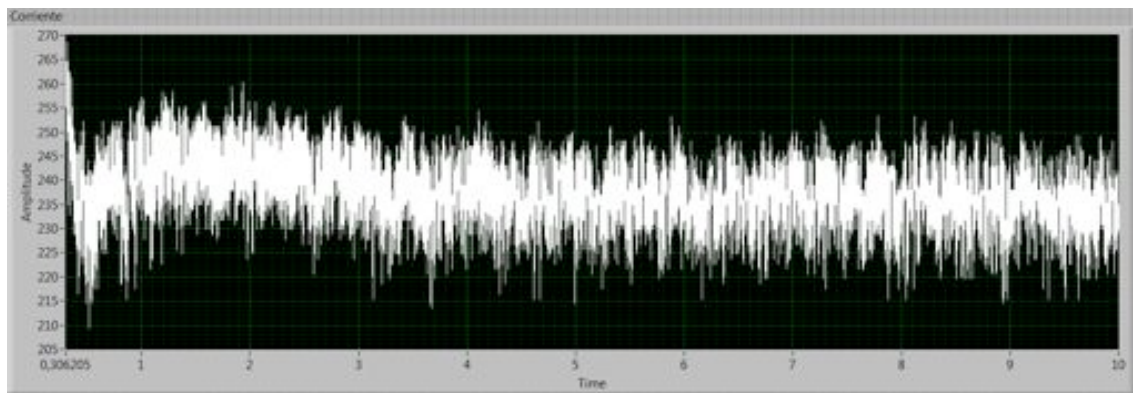


Cordón 101

Voltaje



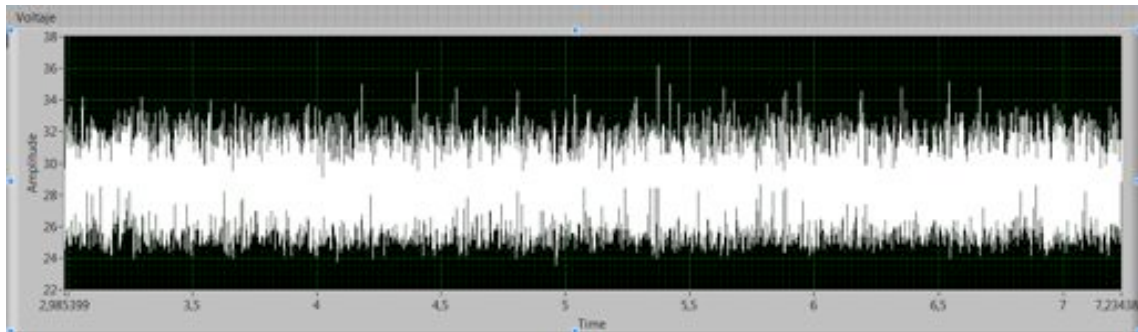
Corriente



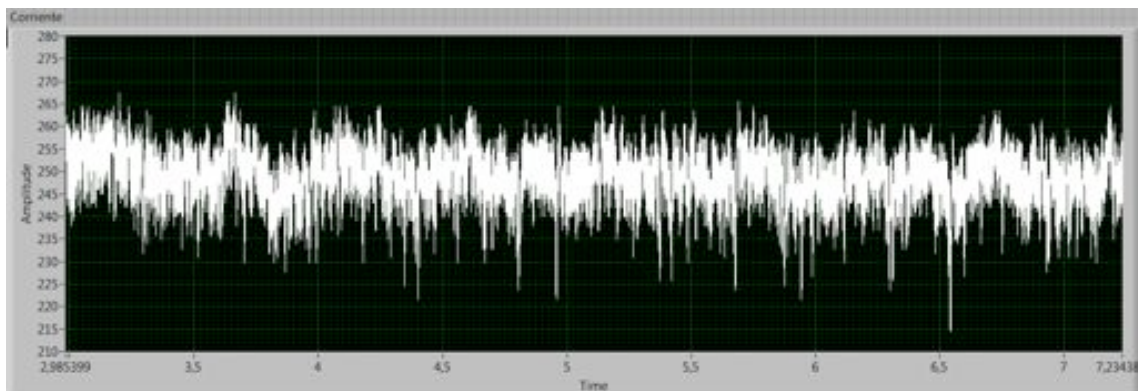
Anexo A: Señales Eléctricas

Cordón 102

Voltaje

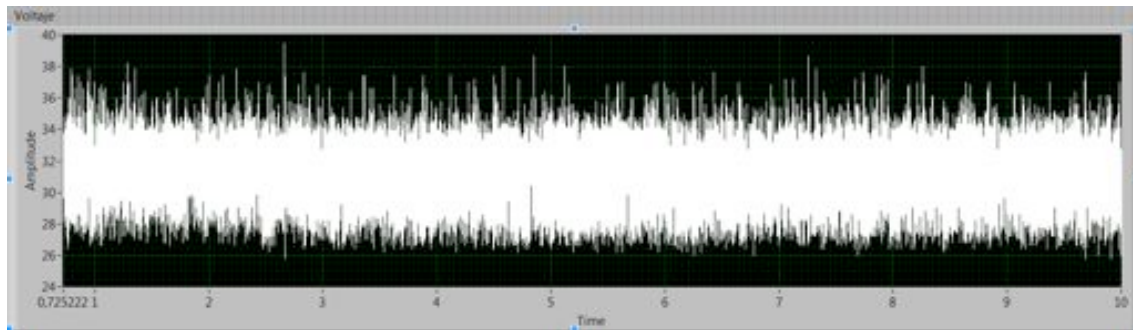


Corriente

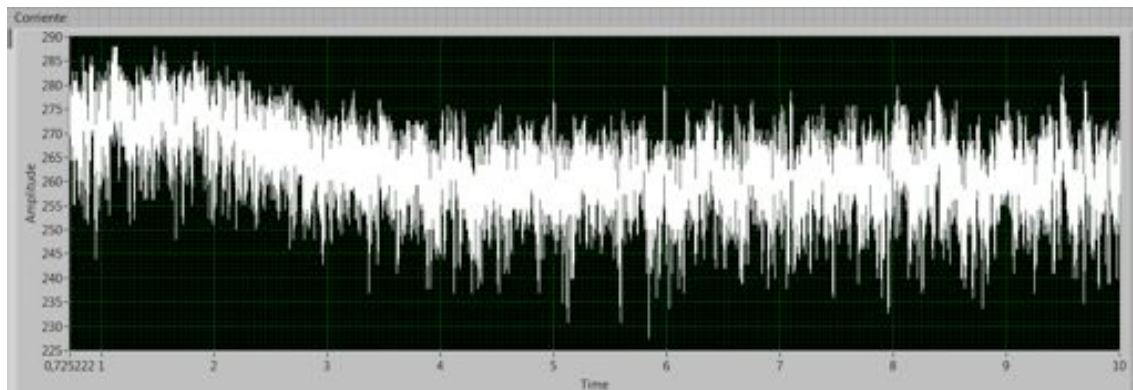


Cordón 103

Voltaje



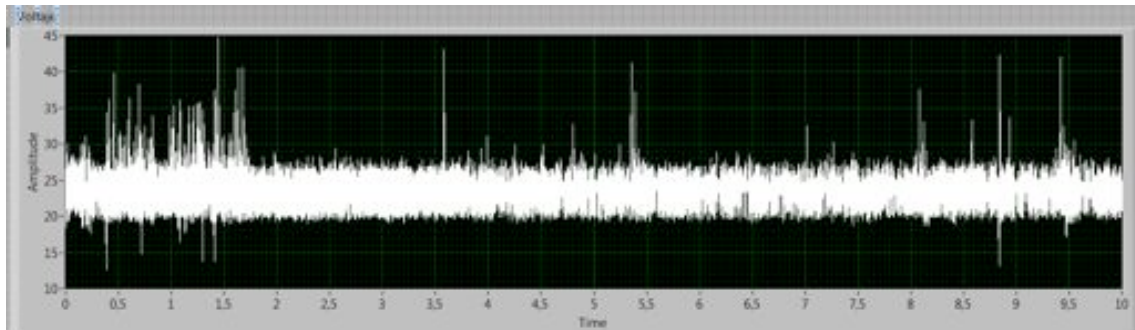
Corriente



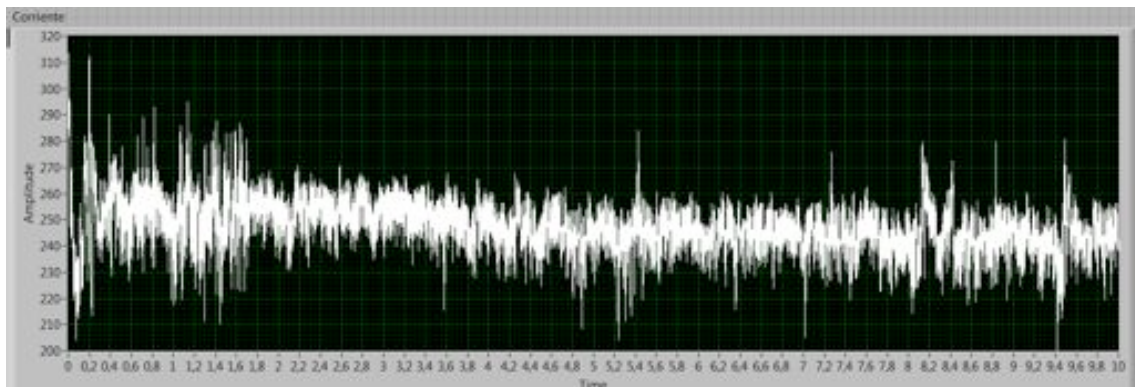
Anexo A: Señales Eléctricas

Cordón 104

Voltaje

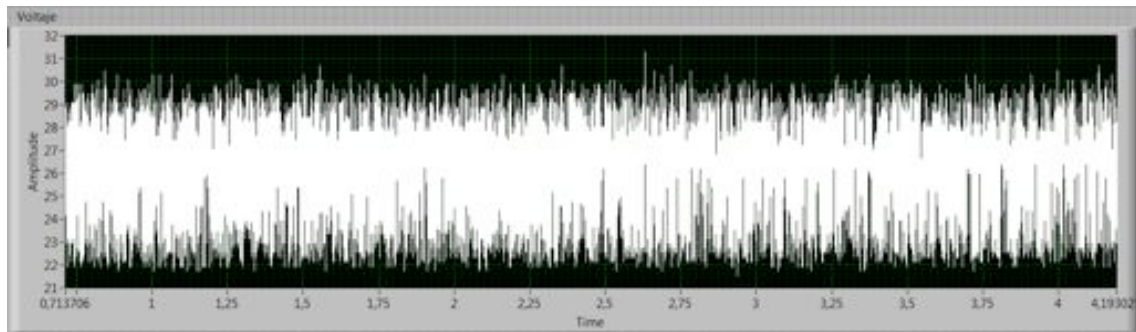


Corriente

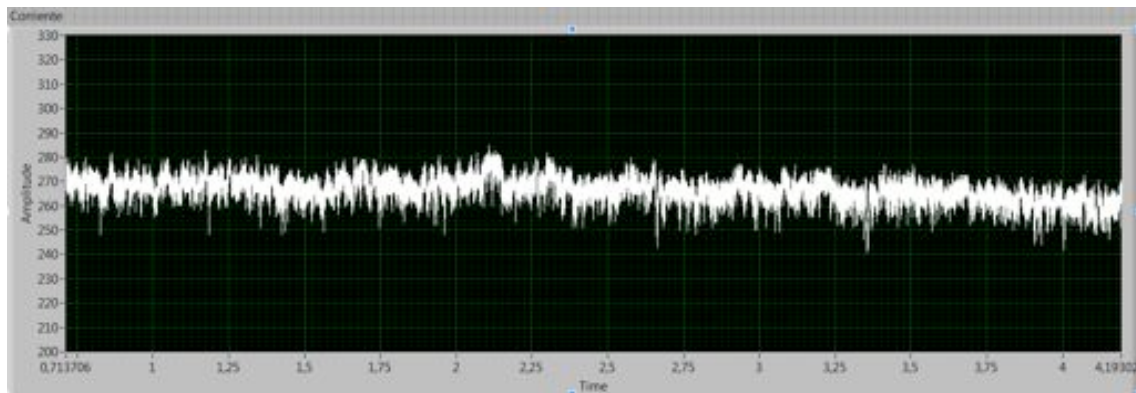


Cordón 105

Voltaje



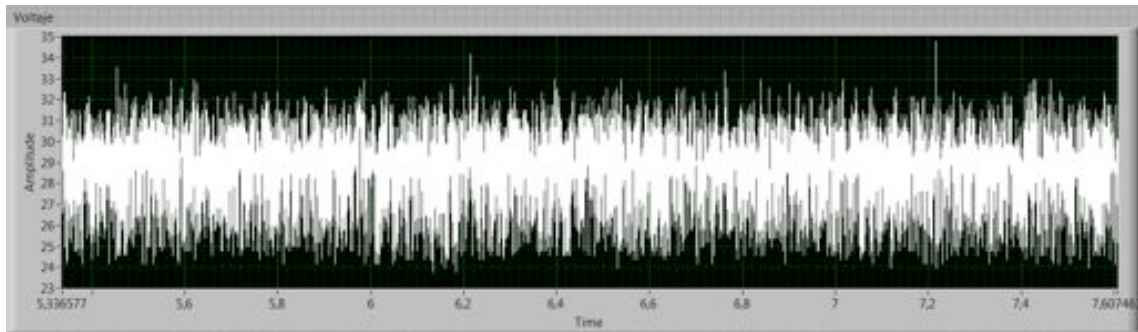
Corriente



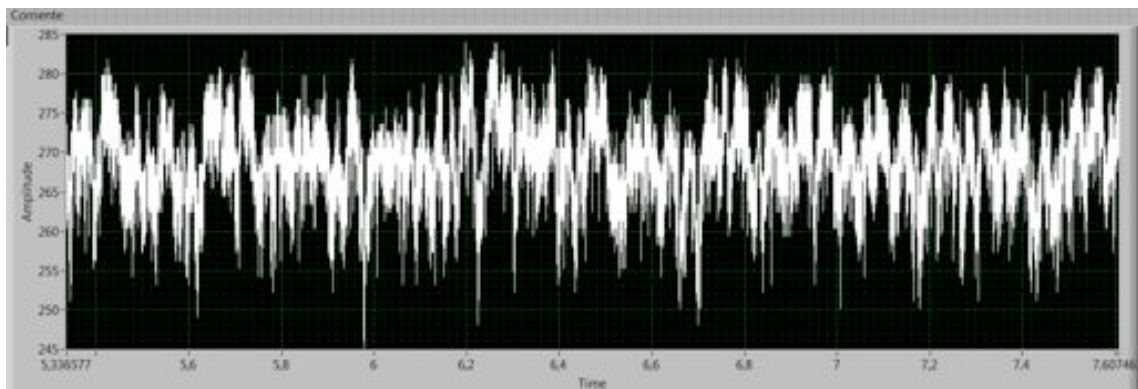
Anexo A: Señales Eléctricas

Cordón 106

Voltaje

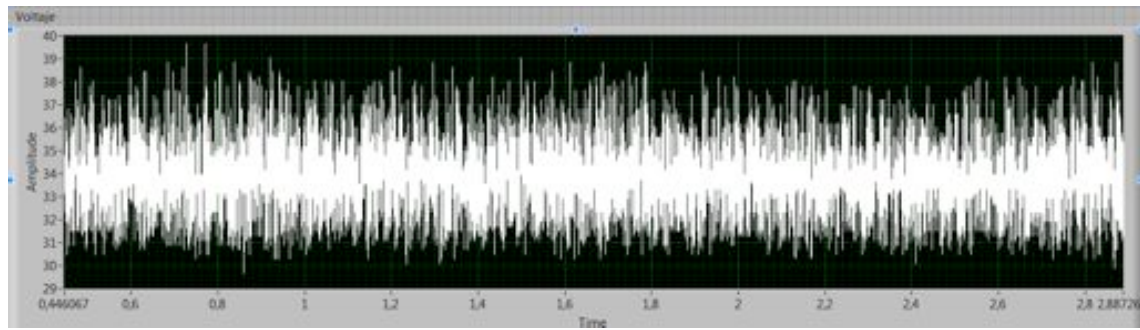


Corriente

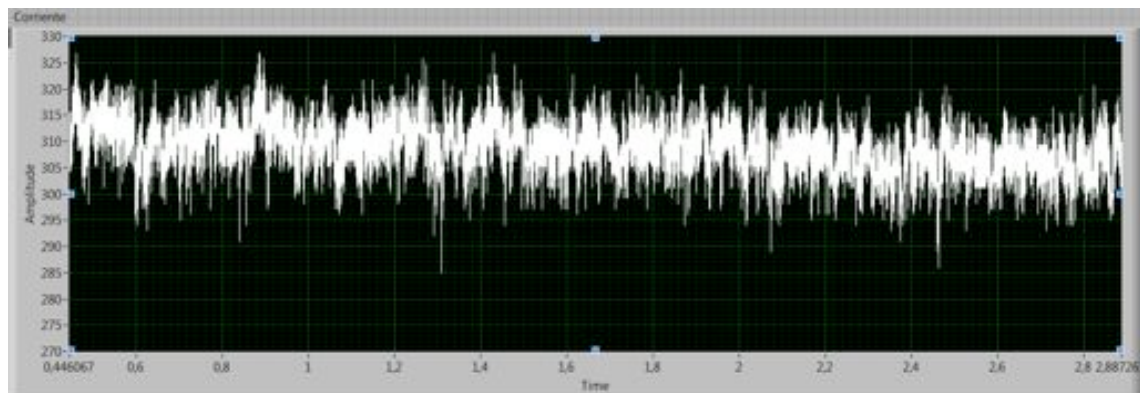


Cordón 107

Voltaje



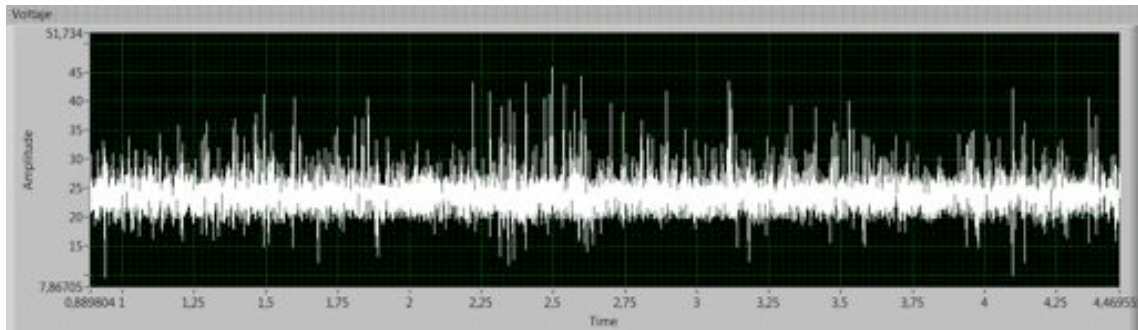
Corriente



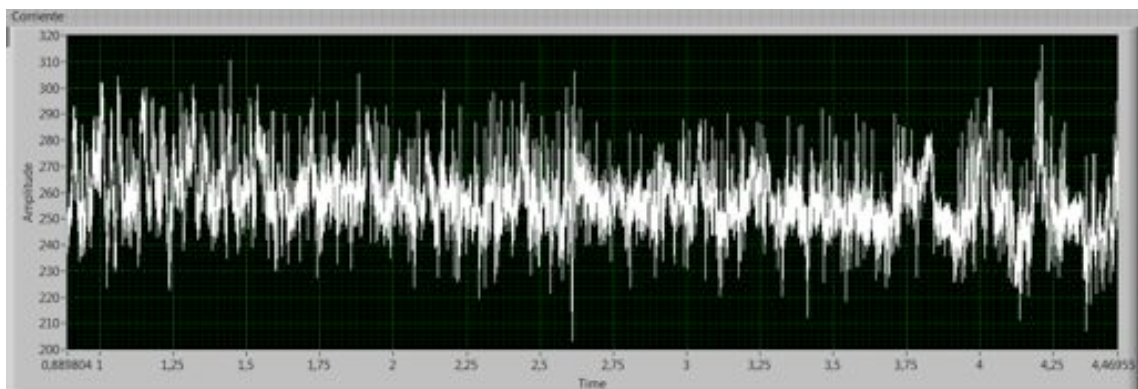
Anexo A: Señales Eléctricas

Cordón 108

Voltaje

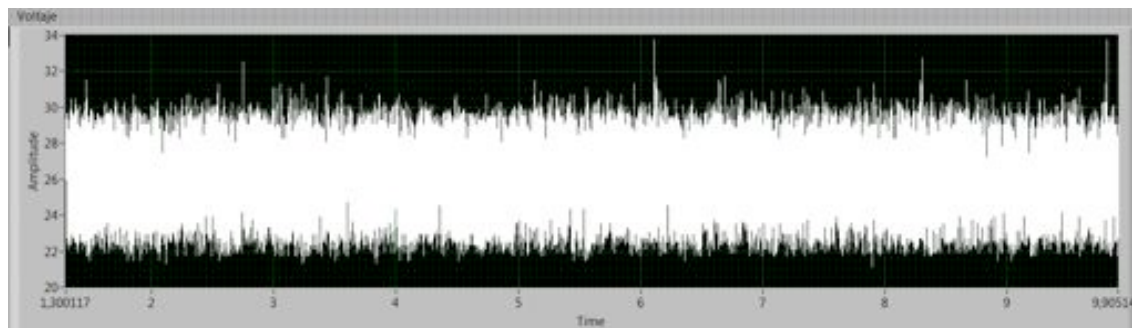


Corriente

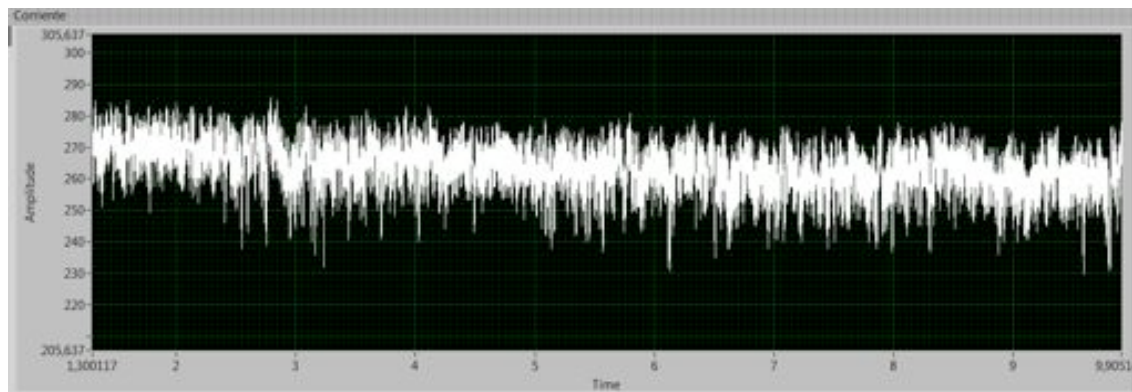


Cordón 109

Voltaje



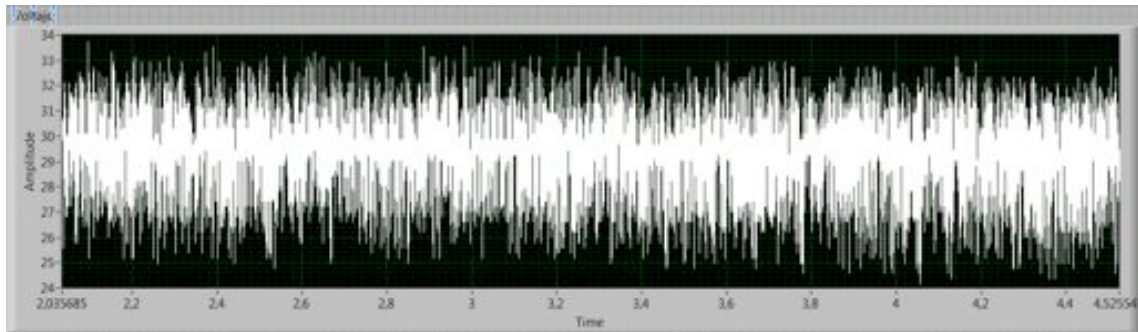
Corriente



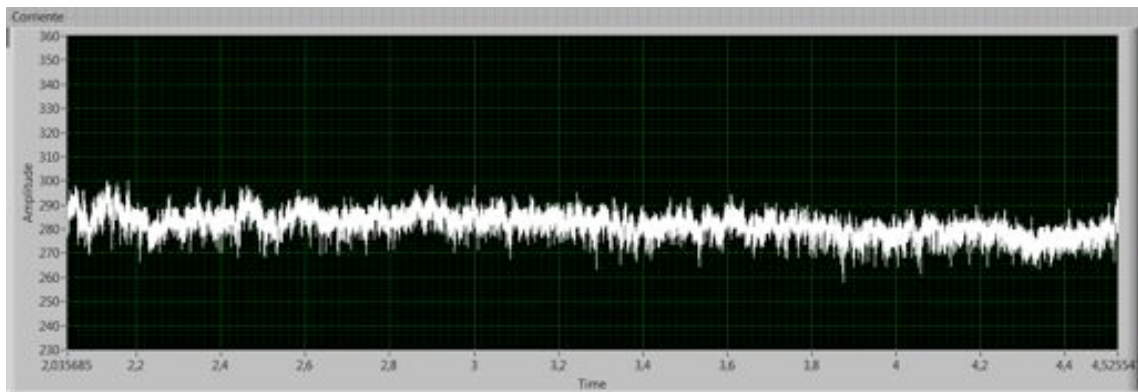
Anexo A: Señales Eléctricas

Cordón 110

Voltaje

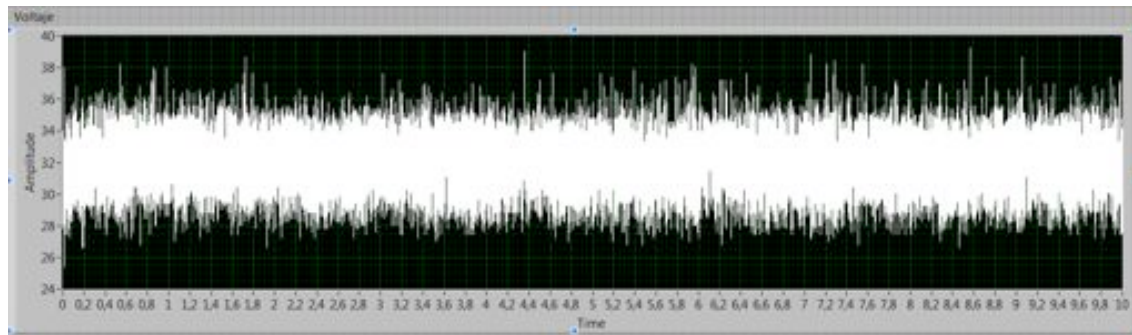


Corriente

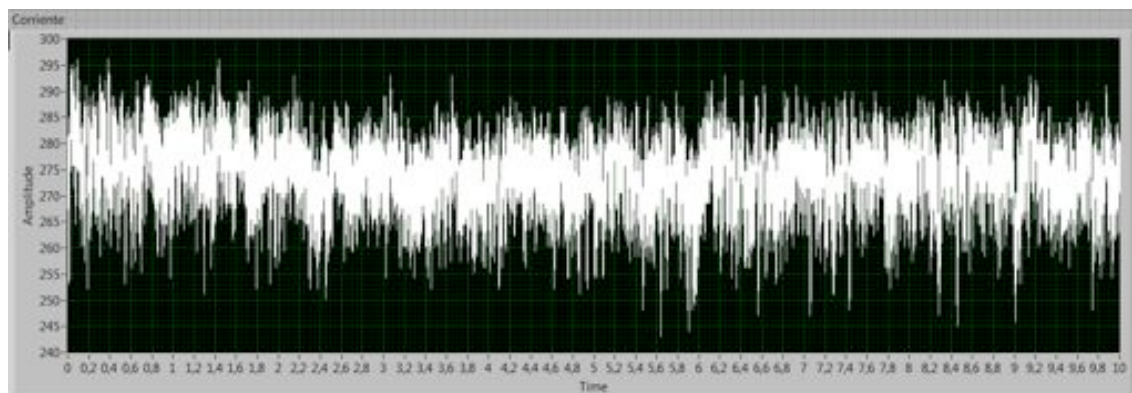


Cordón 111

Voltaje



Corriente



Bibliografía

- [1]. EAGAR, T.W. "In search of the perfect weld" ASM International, Materials Park. 1999.
- [2]. AWS. Welding Handbook. Eight edition. Volume 1. Welding Technology. 1987
- [3]. Giraldo, J. Chaves, C. "Control de calidad para las Construcciones Soldadas"
- [4]. AWS. Welding Handbook. Eight edition. Volume 2. Welding Processes. 1995
- [5]. WEGLOWSKI. M, HUANG. Y, ZHANG. Y. "Effect of welding current on metal transfer in GMAW. Archives of Material Science and Engineering. Volume 33. P. 49-56. 2008.
- [6]. KARADENIZ, E. OZSARAC,U. YILDIZ, C. "The effect of process parameters on penetration in gas metal arc welding processes". Materials and design. P 649-656. 2005.
- [7]. SODERSTROM, P. MENDEZ, P. "Metal transfer during GMAW with thin electrodes and Ar- CO2 shielding gas mixtures.p 124- 133. 2008.
- [8]. SUBAN, M. TUSEK, J. "Dependence of melting rate in MIG/MAG welding on the type of shielding gas used". 2001.
- [9]. LANCASTER, J.F. "Physics of Welding". International Institute of Welding. Pergamont International Library. 1993.
- [10]. MENDES DE FIGUERIDO, K. "Mapeamento dos modos de transferencia metalica na soldagem MIG de aluminio". Universidad Nacional de Uberlândia. 2000.
- [11]. PIRES. I, QUINTINO. L, MIRANDA. R. "Analysis of the influence of shielding gas mixtures on the gas metal arc welding metal transfer modes and fume formation rate" Materials and Design. P. 1623-1631. 2007
- [12]. RAO, Z. LIAO, S. TSAI, H. "Effects of shielding gas compositions on arc plasma and metal transfer in gas metal arc welding". Journal of applied physics. 2010.
- [13]. LUCAS, W. IORDARACESCU, D. PONOMAREV, V. "Classification of metal transfer in GMAW. IIW Doc. No XII-1859-05.
- [14]. W. IORDARACESCU, QUINTINO. L. "Contributions to the classification of the metal transfer in arc welding" IIW Doc. No XII-1798-04.

- [15]. IORDACHESCU, D. QUINTINO, L. "Steps toward a new classification of metal transfer in gas metal arc welding". *Materials and design* .2007. p394
- [16]. JONES, L. MENDEZ, P. WEISS, W. EAGAR, T. "dynamic Behavior of Gas Metal Arc Welding. 9th Annual Conference on Iron and Steel Technology. Korea. 1997.
- [17]. CHU, Y. HU, S. HOU.W, WANG.P, MARIN.S. Signature analysis for quality monitoring in short circuit GMAW.
- [18]. [13] KIM. Y, EAGAR. T. Analysis of metal transfer in gas metal arc welding. p 269-271. 1993.
- [19]. WASZINK. J. "Heat generation and heat flow in the filler metal in GMAW welding". *Welding Journal*. 1982. p 269-282
- [20]. MONTGOMERY , D. "Diseño y Análisis de Experimentos". Segunda Edición, Limusa Weley. México. 2005
- [21]. MODENESI, P. REIS, R. " A model for melting rate phenomena in GMA welding". *Journal of Materials Processing Technology*. 199-205. 2007.
- [22]. GOUMING, H. SHAOHUI, Y. "Acquisition and pattern recognition of spectrum information of welding metal transfer". *Materials and Design*. 699-703. 2003.
- [23]. HU, J. TSAI, H. "Heat and mass transfer in gas metal arc welding. Part I: The arc". *International Journal of heat and mass transfer*" 833-846. 2006.
- [24]. HU, J. TSAI, H. "Heat and mass transfer in gas metal arc welding. Part II: The metal". *International Journal of heat and mass transfer*" 808-820. 2006.