

MTV 40 127V MonoAprovados de 21/02/1600 até 21/02/2017. Amostragem: 18.

Lista de Aprovados

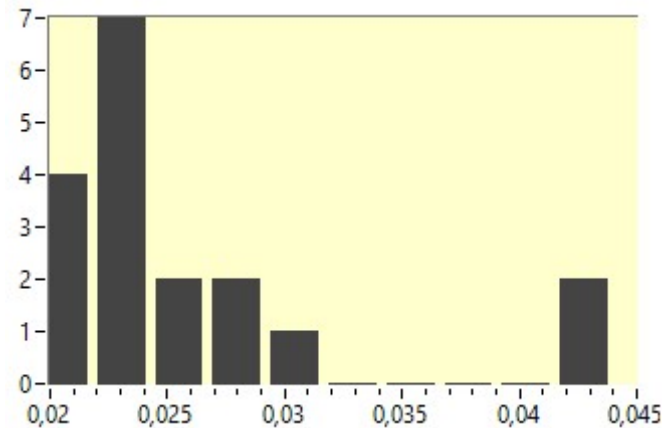
MTV 40 127V Mono#1670471505280339,aprovado,18/06/2015 14:49:28,Metalúrgica Venâncio
MTV 40 127V Mono#1670471507210096,aprovado,22/07/2015 16:36:18,Metalúrgica Venâncio
MTV 40 127V Mono#1670471507220285,aprovado,22/07/2015 16:51:56,Metalúrgica Venâncio
MTV 40 127V Mono#1670471509030525,aprovado,04/09/2015 16:13:04,Metalúrgica Venâncio
MTV 40 127V Mono#1670471509210857,aprovado,21/09/2015 16:40:12,Metalúrgica Venâncio
MTV 40 127V Mono#1670471510130743,aprovado,15/10/2015 15:32:25,Metalúrgica Venâncio
MTV 40 127V Mono#1670471510260632,aprovado,26/10/2015 18:14:18,Metalúrgica Venâncio
MTV 40 127V Mono#1670471510200390,aprovado,26/10/2015 18:22:08,Metalúrgica Venâncio
MTV 40 127V Mono#1670471602150939,aprovado,16/02/2016 10:23:19,Metalúrgica Venâncio
MTV 40 127V Mono#1670471604040478,aprovado,04/04/2016 16:45:51,Metalúrgica Venâncio
MTV 40 127V Mono#1670471605190732,aprovado,20/05/2016 15:05:55,Metalúrgica Venâncio
MTV 40 127V Mono#1670471606271114,aprovado,28/06/2016 08:17:34,Metalúrgica Venâncio
MTV 40 127V Mono#1670471607050995,aprovado,07/07/2016 07:34:21,Metalúrgica Venâncio
MTV 40 127V Mono#1670471607050996,aprovado,07/07/2016 08:06:18,Metalúrgica Venâncio
MTV 40 127V Mono#1670471607120013,aprovado,12/07/2016 15:35:16,Metalúrgica Venâncio
MTV 40 127V Mono#1670471607120014,aprovado,12/07/2016 15:36:06,Metalúrgica Venâncio
MTV 40 127V Mono#1670471608010831,aprovado,02/08/2016 16:12:24,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,aprovado,24/09/2016 10:52:10,Metalúrgica Venâncio

Lista de Reprovados

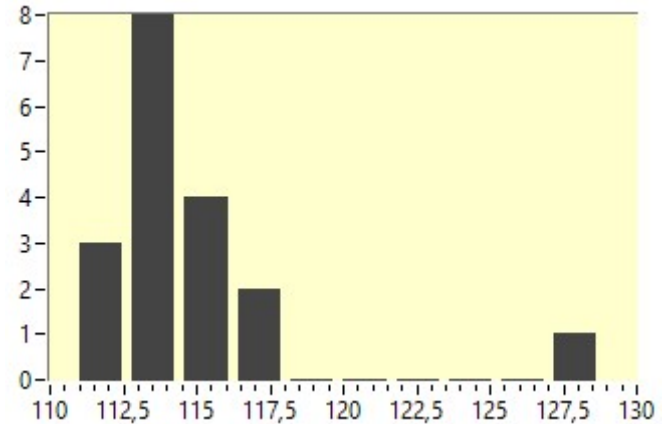
MTV 40 127V Mono#1670471411241172,reprovado,25/11/2014 15:25:54,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411241173,reprovado,27/11/2014 14:50:28,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411260429,reprovado,10/12/2014 08:19:46,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411260429,reprovado,10/12/2014 08:20:07,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411260429,reprovado,10/12/2014 08:22:25,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411260429,reprovado,10/12/2014 08:43:15,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411260428,reprovado,19/12/2014 13:35:48,Metalúrgica Venâncio
MTV 40 127V Mono#1670471411260428,reprovado,19/12/2014 13:36:20,Metalúrgica Venâncio
MTV 40 127V Mono#1670471501210693,reprovado,22/01/2015 14:02:51,Metalúrgica Venâncio
MTV 40 127V Mono#1670471501270501,reprovado,29/01/2015 11:13:45,Metalúrgica Venâncio
MTV 40 127V Mono#1670471501270500,reprovado,30/01/2015 13:36:59,Metalúrgica Venâncio
MTV 40 127V Mono#1670471501270499,reprovado,30/01/2015 13:38:45,Metalúrgica Venâncio
MTV 40 127V Mono#1670471502040609,reprovado,05/02/2015 16:38:17,Metalúrgica Venâncio
MTV 40 127V Mono#1670471502040608,reprovado,05/02/2015 16:40:18,Metalúrgica Venâncio
MTV 40 127V Mono#1670471502050268,reprovado,06/02/2015 16:36:25,Metalúrgica Venâncio
MTV 40 127V Mono#1670471502190620,reprovado,20/02/2015 15:02:00,Metalúrgica Venâncio
MTV 40 127V Mono#1670471504060764,reprovado,14/04/2015 09:52:12,Metalúrgica Venâncio
MTV 40 127V Mono#1670471504290881,reprovado,30/04/2015 16:00:22,Metalúrgica Venâncio
MTV 40 127V Mono#1670471505270334,reprovado,28/05/2015 16:03:58,Metalúrgica Venâncio
MTV 40 127V Mono#1670471505270334,reprovado,29/05/2015 11:16:54,Metalúrgica Venâncio
MTV 40 127V Mono#1670471509210857,reprovado,21/09/2015 16:28:43,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,reprovado,24/09/2016 10:47:22,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,reprovado,24/09/2016 10:47:54,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,reprovado,24/09/2016 10:48:37,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,reprovado,24/09/2016 10:49:34,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,reprovado,24/09/2016 10:50:37,Metalúrgica Venâncio
MTV 40 127V Mono#1670471609210163,reprovado,24/09/2016 10:51:40,Metalúrgica Venâncio

Análise dos Resultados

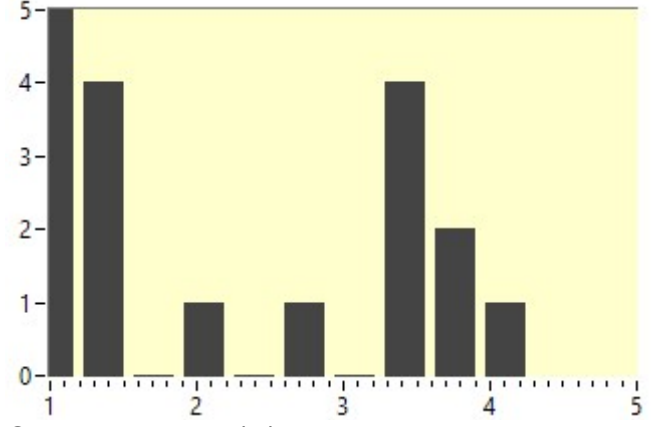
Resistencia de Aterramento Média (Ohm): 0,025657



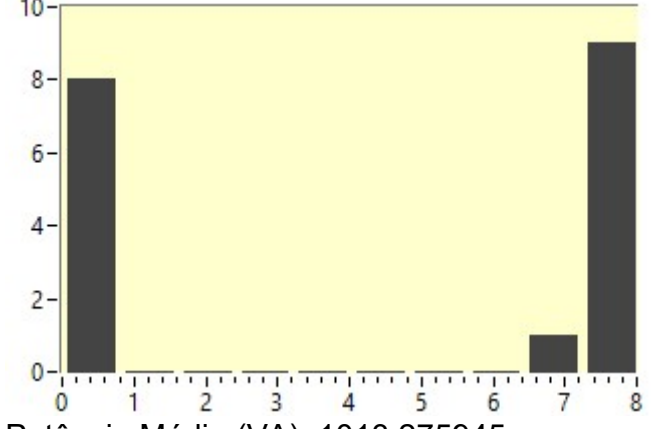
Tensão Média (V): 114,636184;



Corrente de Fuga Média (mA): 2,210788



Corrente Média (A): 4,216258



Potência Média (VA): 1013,275945

