

Amel ec Signal Condi ti oni ng protocol . txt Date : 05/05/2015 12: 11: 45 V4. 18

File : Y: \Amel ec Signal
Condi ti oni ng\D12569_Surpl usEnergyManager\Data\D12569_012. hsu

Operator MP
Unit Surpl us Energy Manager
Serial Number EMC Sampl e
Remarks Runni ng

Urms = 230. 5V Freq = 49. 984 Range: 50 A
I rms = 1. 538A I pk = 2. 319A cf = 1. 508
P = 353. 4W S = 354. 5VA pf = 0. 997

Test - Time : 12 x 10mi n = 120mi n (0 %)

LIN (Li ne Impedance Network) : L: 0. 24ohm +j0. 15ohm N: 0. 16ohm +j0. 10ohm

Li mi ts : Pl t : 0. 65 Pst : 1. 00
dmax : 4. 00 % dc : 3. 00 %
dtLi m: 3. 00 % dt>Li m: 200ms

dmax
[%]
0 0. 310