

Phihong USA

Fundamentally accept all Tier 1 requirements

The Tier 2 No-load power consumption request for 0.3W at low power is very difficult to measure and get consistent results. The problem is that most switch-mode products run in a burst mode at this standby condition and reading is a function of averaging algorithm in measuring equipment even if the meter has resolution and accuracy able to measure this. Of 5 or 6 instruments we have tried to use only 2 were fairly close in measured result. The net saving of the difference of .5 to .3 is pretty small in total scope. Shouldn't efforts be thrown where we can get better return?

We are ready to sign agreement and supply samples when you are ready.