

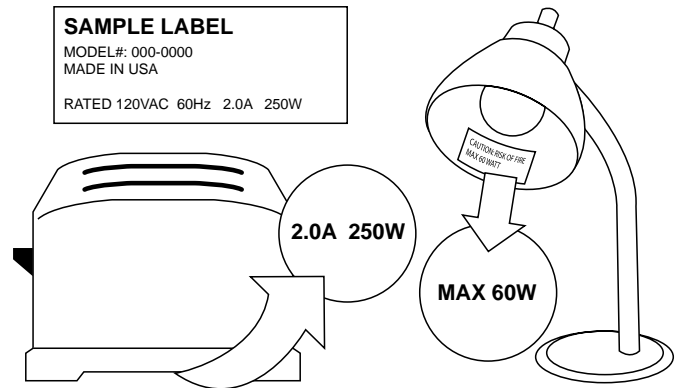
SafePlug Tag Guide

How do I choose the correct SafePlug tag for each of my electrical devices?

STEP 1: RECORD THE DEVICE RATING

Locate the devices electrical rating plate, sticker or label and record the maximum **current (Amp, A)** or **power (Watt, W)** rating.

Use the **SafePlug Tag Chart** (page 2) to record device ratings.

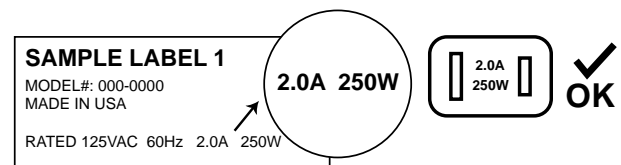


STEP 2: CHOOSE THE CORRECT TAG

There are 13 unique SafePlug tags, each with a specific maximum current (Amp, A) or power (Watt, W) rating. When matching the correct tag for a device there are two possible scenarios as described below:

Scenario #1: Exact Match

The device **current (Amp, A)** or **power (Watt, W)** rating matches one of the 13 tag ratings exactly.



OR

Scenario #2: Close Match

The device **current (Amp, A)** or **power (Watt, W)** rating does not match any of 13 tag ratings. In this case **choose the tag with the next highest rating**.

Use the **SafePlug Tag Chart** (page 2) to match the correct tags with your device ratings.

Note: 1A = 1000 mA

