## How to decide appropriate **Brightness /Coupler force** values of ESU decoder.

1st. step

Subarashi Models 2020.10.30

Check the voltage of DCC of the track using ACV  $\sim$  range.

2nd. step

The following Fig. shows an appropriate **Brightness/Coupler force** value corresponding to the voltage of the track.

It shows the actual values in our experience. So, at first, Please set 1 . And increase a value up to 3 while checking the movement of head of Smart Coupler.

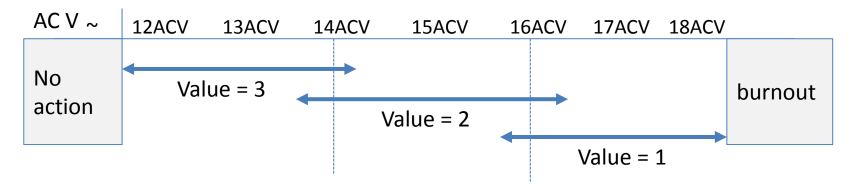


Fig. Relationship of the track voltage and the Brightness/Coupler force value