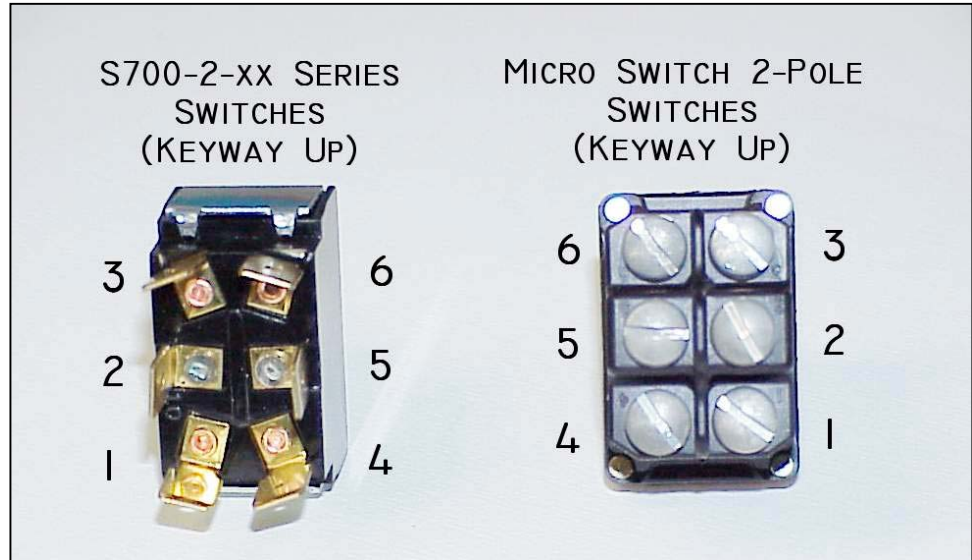


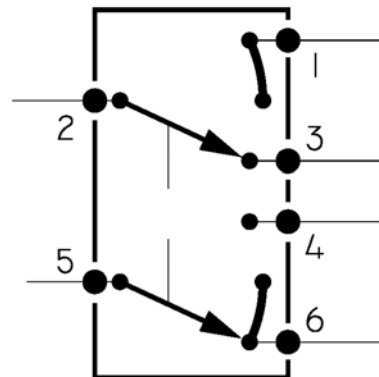
Micro Switch vs. Carling (AEC S700 Series) Terminal Numbering for Two-Pole Switches

Getting the sides swapped doesn't make any difference for the tandem transfer switches like the -3, -5, -7. However, there is no industry convention for terminal numbering and when applied to the progressive transfer devices like the -10, -50 and -70, it is important to note differences between the two brands.

Drawings in the AeroElectric Connection and on our website have grown up with a mixed collection schematics for BOTH brands. This data sheet should enable you to sort out the appropriate switch terminal numbering for your application irrespective of the brand you are using.



2-POLE PROGRESSIVE TRANSFER SWITCH



SHOWN FOR KEYWAY UP INSTALLATION
SWITCH TOGGLE IN FULL-DOWN POSITION