

Easy To Build Keyer Interfaces For The NS-40

The keying current of the NS-40 is about 750 ma or so, which is a little stout for most solid state keyers. Any of these circuits handles that current easily and protects the output transistor in your favorite keyer. All have been tested so you can build them with confidence. They can be built inside the NS-40 enclosure, or in an Altoids® tin and plugged in between the keyer and the rig.

