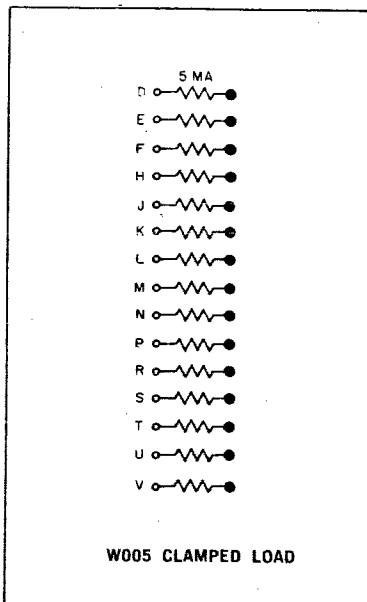
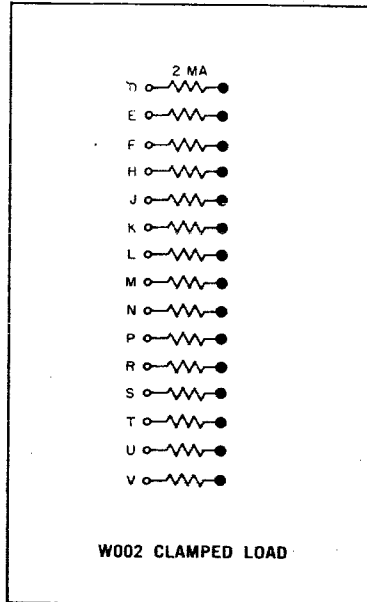


# CLAMPED LOADS TYPES W002, W005

## W SERIES



The W002 contains 15, 2-ma clamped loads. These can be used for clamping voltages at the output of inverter collectors in R-series modules, or for converting B-series modules to work with R-series.

**OUTPUT:** When the clamped load output is grounded, it draws 2 ma. When it is at -3v, it can supply up to 1.4 ma.

**POWER:** -15 v(B)/46 ma.

The W005 contains 15, 5-ma clamped loads. These can be used for clamping voltages at the output of inverter collectors in B-series modules, or for converting R-series modules to work with B-series. Two of these clamped loads in parallel are equivalent to one B-series clamped load.

**OUTPUT:** When the clamped load terminal is grounded, it draws 5 ma. When at -3v, it can supply up to 3.5 ma.

**POWER:** -15 v(B)/91 ma.

---

W002 — \$13.00  
 W005 — \$15.00

---