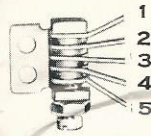


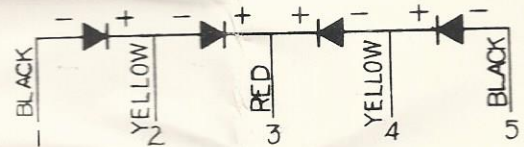
UNIVERSAL REPLACEMENT RECTIFIER CX2E4U

Replacement for all instrument rectifiers and for continuous operation in all circuits in which the AC voltage and the DC current does not exceed rectifier rating.

In replacing any instrument rectifier the calibration of the instrument may be affected. It is recommended that replacement be made by the instrument manufacturer if recalibration is necessary.

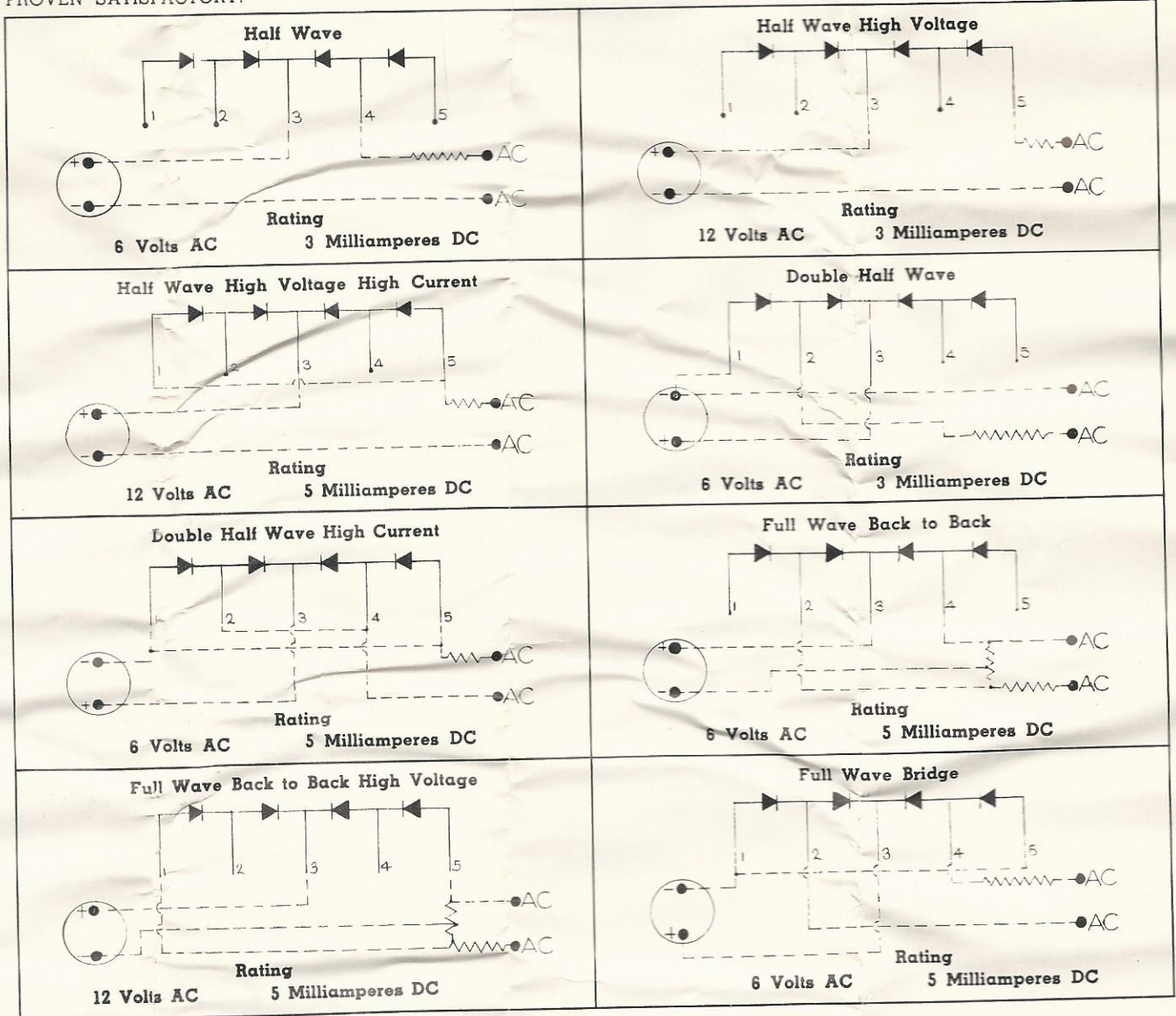


MODEL CX2E4U



Position of Elements and Color Code

CONNECT RECTIFIER IN CIRCUIT AS SHOWN BY DOTTED LINES. CLIP OFF SURPLUS LEADS AFTER CIRCUIT HAS PROVEN SATISFACTORY.



CAUTION: Precision rectifiers should never be operated at greater than rated AC Voltage or DC Current. Bradley rectifiers will withstand several times voltage or current for instantaneous service but must not be operated on continuous service at higher than normal rating. Handle flexible leads with care and do not replace leads if they are too short. If lead is too short, solder extension to present lead. Rectifiers must not be disassembled and adjusting screw nut must not be moved as elements are adjusted and sealed at the factory.

BRADLEY LABORATORIES, INC., NEW HAVEN, CONNECTICUT, U.S.A.

UNIVERSAL RECTIFIERS CAN BE OBTAINED FROM YOUR LOCAL JOBBER.

