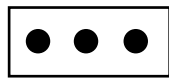


Later vintage 1-line vacuum fluorescent displays (p/n 031-00775-001) manufactured by IEE (Industrial Electronic Engineers) have configurable program jumpers as described below.

Display 33383-04

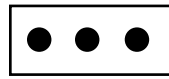
This display has two jumpers as follows:

JMPR1



- NORM – Must be in this position for proper operation with YORK chillers.
- SFTST – Burn-in Test Mode – This position must never be used. It is used only during the manufacturer’s burn-in procedure. Displays boxes in alternate character positions.

JMPR2



- Self Test Mode – Scrolls all characters, numbers and punctuation marks continuously on the display. This tests the display.
- Normal Operation Mode – Must be in this position for proper operation with YORK chillers.

Display 33383-05

This display has one jumper as follows:

JMPR1



- NORM – Must be in this position for proper operation with YORK chillers.
- SFTST – Burn-in Test Mode – This position must never be used. It is only used during the manufacturer’s burn-in procedure. Displays boxes in alternate character positions.