



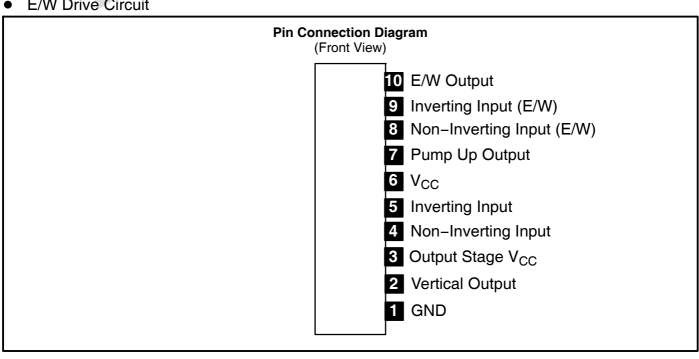
NTE7213 Integrated Circuit Vertical Deflection Output BUS Supporting with E/W Drive

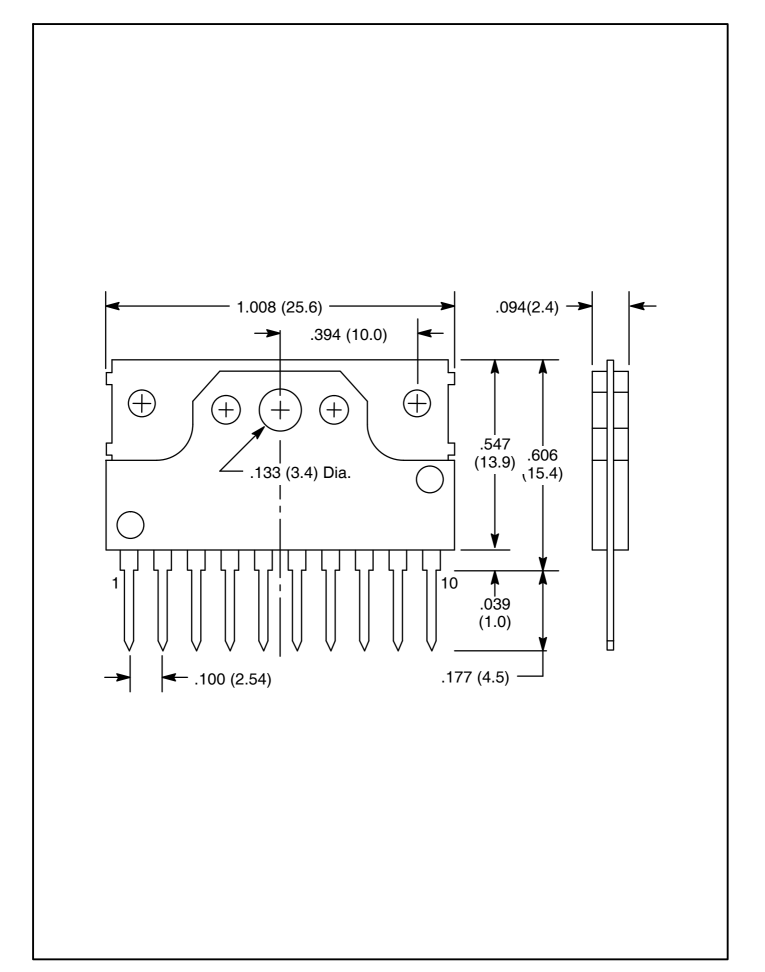
Description:

The NTE7213 is an E/W Drive and Vertical Deflection Output integrated circuit in a 10-Lead SIP type package designed for use in high-definition TV and CRT displays in systems that use a BUS control system signal-processin IC. This device can directly drive (including DC component) the deflection voke from the sawtooth wave output from the BUS control system signal-processing IC. Similarly, the diode modulator block can be driven from the parabolic wave output.

Features:

- Built-In Charge Pump Circuit for Low Power Operation
- Vertical Output Circuit
- **Excellent Crossover Characteristics**
- Supports DC Coupling
- E/W Drive Circuit





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for nte manufacturer:

Other Similar products are found below:

747 797 868 1724 NEH680M50FE NEHH1.0M450CB NTE48 NTE526A 228A 231 954 2023 47-20848-R 510 R04-11A30-120 04-SLPE3750A 5615 591 7056 NTE5710 7448 NEH.10M50AA NEH2.2M63AA NEH330M35DD NEH33M10AA NEV.22M100AA NEH0006-100 NTE182 NTE528 NTE542 NTE74154 WH20-02-25 04-SCBW25L-BK 04-SCBW32L-BK 04-SCW10C-BK 04-SCBW19L-GR 04-SCW19L-WH 04-SCW19L-OR 04-SCW38L-WH 04-SCBW50L-OR 04-SCBW50L-GR 04-SCW10C-GR 04-SCW10C-OR 04-SCBW32L-GR 04-SCBW32L-WH 04-SCBW32L-OR 04-SCBW6C-WH 04-SCBW6C-GR 04-SCBW6C-OR 04-SCBW25L-GR