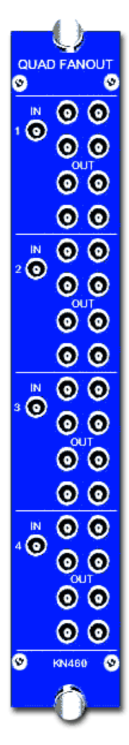
QUAD FANOUT



≪ABSTRACT≫

- ◆This module has 4 channels that each channel has 1 input and 8 outputs in 1 channel.
- ◆Input and output signal is based on NIM standard of AEC. (Atmic Energy Commission US)
- ◆The circuit of this module is adopted the super high speed IC(ECL).

≪Specifications≫

Input characteristics;

♦8 × 4ch

 \triangle Impedance: 50 Ω

Output characteristics;

♦8 × 4ch

♦Impedance: 50 Ω♦NIM signal level

- ♦ Maximum frequency: 110MHz
- ◆Input and output connector : Standard LEMO connector
- ◆Packaging : NIM standard single-width module.
- ◆Consumption current: -6V Approx.1A



9-18 HIGASHIMATSUBARA HAKONEGASAKI MIZUHOMACHI NISHITAMAGUN TOKYO 190-1222 JAPAN

Tel: 042-568-0866 Fax: 042-568-0867

E-mail kaizuwks@kaizuworks.co.jp Homepage http://www.kaizuworks.co.jp