## DUAL PROGRAMMABLE DELAY



## **≪ABSTRACT≫**

- ◆This module can be set the value from 0.5ns to 31.5ns arbitrarily. The setting can be done by manual or CAMAC function.
- ◆If you use EXT-1,2 input, you can set more large delay time.
- ◆The delay time to be set is displied by LED display on front panel.
- ◆The 50ohm co-axial cable is used as the delay device.

## ≪Specifications>>

◆CAMAC function is as follows.

 $N \cdot F(0)A(0)$ : Reads the contents of the Relay position Register.

N•F(8)A(0): Tests the State of the L-source.

 $N \cdot F(10)A(0)$ : Sets L to Zero.

 $N \cdot F(16)A(0)$ : Write the Relay position Register.

 $N \cdot F(24) A(0)$ : Disable the L-source.  $N \cdot F(26) A(0)$ : Enable the L-source.

- ◆The input and output connector : Standard LEMO connector.
- ◆ Packaging : CAMAC standard double-width module.
- ◆Consumption current: +6V Approx.480mA +24V Approx.230mA



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