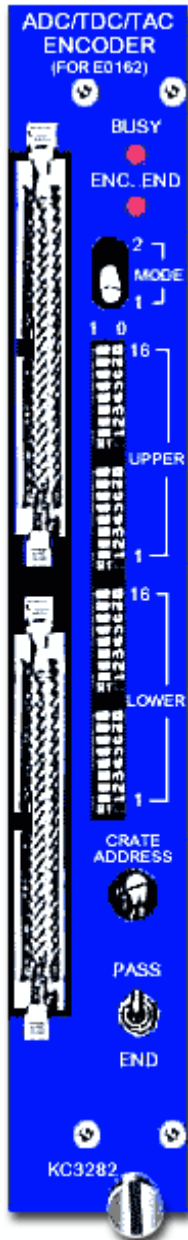


ADC/TDC/TAC ENCODE CONTROLLER (Type-2)



«ABSTRACT»

- ◆ This module is a controller to transfer the data from ADC and TDC circuit to the buffer memory module for encode controller.
- ◆ This module has a switch to decide the capture condition. By setting the 16bit dip switch of UPPER,LOWER on front panel, It captures only data of more than Lower value and less than Upper value.
- ◆ This module is used with the 8KW buffer memory module that has a function to store the data selected.
- ◆ One buffer memory module can connect this module until maximum 16 units.

«Functions»

◇MODE 1

It scans ADC and TDC module connected CAMAC DATAWAY between subaddress A(0) and A(15) using NF(0) CAMAC command.

As the first data it reads crate number,station number and sub-address number that is in Lower and upper setting value.

«Specifications»

- ◆ Packaging : CAMAC standard double-width module.



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