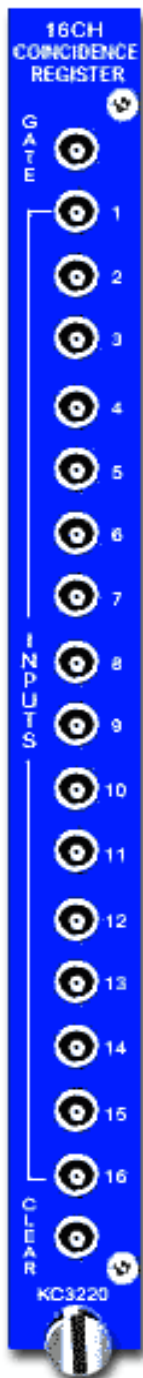


16ch COINCIDENCE REGISTER



《ABSTRACT》

◆ This module can store to memory and can read out 16 channels input signal from CAMAC crate read bus line.

◆ It outputs as current value that is added each channel stored data from SUMOUT on rear panel. This output signal corresponds that CH1~CH8 is $\Sigma 1\sim 8$, CH9~16 is $\Sigma 9\sim 16$ respectively.

◆ The input and output signal is based on NIM standard of AEC.
(Atomic Energy Commission US)

◆ It can erase the stored data if it is input the signal to CLEAR input terminal.

《Specifications》

◆ CAMAC function

F(0)、F(2)、F(9)、F(25) are used.

◆ The input and output connector : Standard LEMO connector.

◆ Packaging : CAMAC standard single-width module.



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