

G286

Center Tap Selector

The G286 Center Tap Selector is a single-height module consisting of four AND gates, each of which drives a power output stage that applies a +20V level to its output pin when enabled by the gate. This module supplies the +20V read/write level to the coil of each head it drives in the RS09 DECdisk Read/Write matrix.

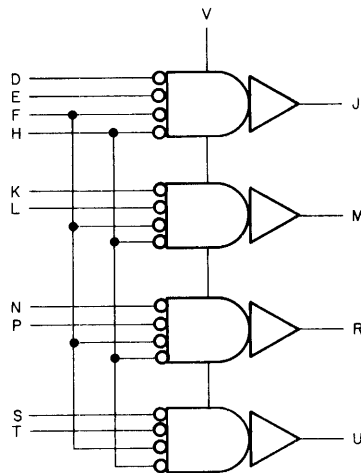
INPUTS: Voltage levels are 0 and -3V.

Pin	Function	Load
D,E,K,L,N,P, S,T,F,H	Gate inputs	1 mA shared among inputs at ground in each circuit
	Gate inputs	

OUTPUTS: Each output is +20V when the AND gate is enabled and 0V when the gate is not enabled. Each output drives 150 mA at +20V.

INPUT/OUTPUT DELAY: 500 ns

POWER DISSIPATION: 1.4W



09-0355