## LAWSON LABS, INC. MODEL 17B DIFFERENTIAL MULTIPLEXER SPECIFICATIONS

ANALOG

INPUTS:

16 fully differential inputs

INPUT RANGE: +/- 5.75 volts

INPUT OVERVOLTAGE

PROTECTION:

120 volts transient 65 volts continuous

SETTLING TIME: 1 millisecond

ON RESISTANCE:

20K ohms typical

OFF RESISTANCE: 100 megohms typical

CONTROL INPUTS:

4 total

6 volt logic, negative true. Compatible

with all Lawson Labs A/D cards.

POWER

REQUIREMENT: 105-135 VAC, 50-60HZ, 6 Watts

SIZE:

 $6.25 \times 3.75 \times 2 inches$ 

PRICE:

\$165.00

OPTIONS: DC powered, panel mounting \$20.00