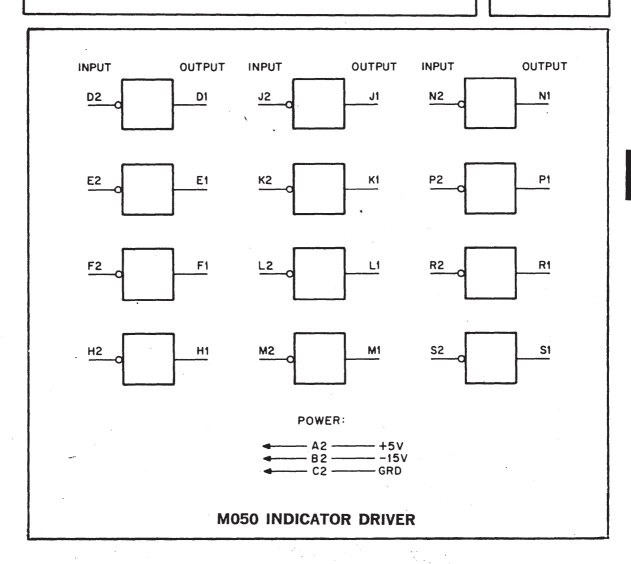
50 MA. INDICATOR DRIVER TYPE M050

M SERIES



The M050 contains twelve transistor inverters that can drive miniature incandescent bulbs such as those on an indicator panel. It is used to provide drive current for a remote indicator, such as Drake 11-504, Dialco 39-28-375, or Digital Indicator type 4908, or level conversion to drive 4917 and 4918 indicator boards (See the Hardware Section.) A low level on the input of the driver causes current to flow in the output.

INPUTS: Each input presents two unit loads.

OUTPUTS: Each output is capable of driving 50 ma. into an external load

connected to any voltage between ground and -20 volts.

POWER: +5 volts, 40 ma (max); -15 volts, 12 ma (max)

M050 — \$31.00