

# **FLJ-HR Series**

Resistor-Tunable Active Filter

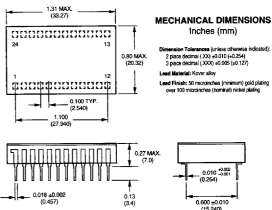
#### **FEATURES**

- · Cutoff or center frequency is set by only four resistors
- High-reliability (QL) versions
- · Wide operating temperature ranges
- Small, 24-pin ceramic DDIP package
- · A variety of functions and families

## **GENERAL DESCRIPTION**

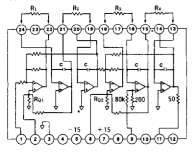
DATEL's FLJ-HR Series are a new type of resistor-tunable active filters designed to have long life and high-reliability features. The FLJ-HR Series are packaged in 24-pin ceramic DDIP's and operate over the -40 to +85°C (MC version) temperature range. Units that operate over the -55 to +125°C military temperature range (MM versions) and devices with high-reliability screening (-QL versions) are also available. All versions have passed very severe qualification tests to prove their high reliability and longevity. The FLJ-HR Series employ state-variable methods, as does DATEL's FLJ-UR Series, to allow system designers to expand their functions. The cutoff or center frequency can easily be set by only four external resistors.



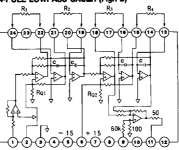


#### **BLOCK DIAGRAMS**

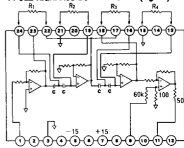




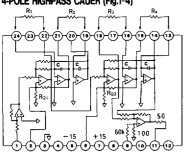


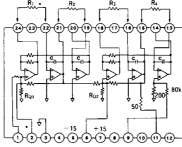


## FLJ-HR4HA1/2 POLE HIGHPASS BUTTERWORTH (Fig.1-3)



#### FLJ-HR4HB1/2 4-POLE HIGHPASS CAUER (Fig.1-4)





# FLJ-HR2BA1/2 2-POLE PAIR BANDPASS BUTTERWORTH (Fig.1-5)