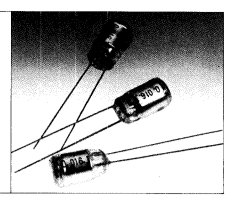
#### **Film Capacitors**

## Fujistycon 690 Series

Heat and organic solvent-resistant polypropylene film capacitor that covers larger capacitance range than Fujistycon 590 Series capacitors.

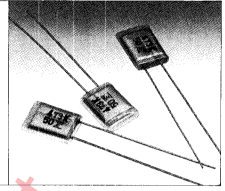


# Fujitsu Capacitors

### Film Capacitors

### **Escon 400 Series**

Resin-coated polyethylene telephthalate film capacitors. Compact, flat shape permits mounting space saving for PC boards. Available in capacitance range from 0.0047  $\mu$ F to 0.1 $\mu$ F. Operating temperature range from  $-40^{\circ}$ C to  $+85^{\circ}$ C. Ideal for use in such home appliances as radio receivers, stereos and TV sets.



## Aluminum Solid Electrolytic Capacitors

## **Aloxcon HF10 Series**

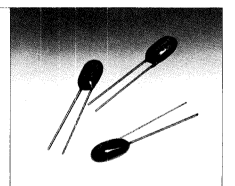
Designed to replace polyethylene telephthalate film capacitors. Offers small size, excellent frequency, and temperature characteristics: small equivalent series resistance – 0.5 max. at 10MHz; small dissipation factor – tan  $\delta$ : 0.025 max. at 1KHz; small leakage current – 0.1  $\mu A$  max. Available in capacitance range from 0.047  $\mu F$  to 0.47  $\mu F$ . Operating temperature range from –55°C to +85°C. Ideal for use in such applications as time-delay circuits or filter circuits.



## Aluminum Solid Electrolytic Capacitors

### Aloxcon LL20 Series

Designed to have small leakage current, good impedance and good temperature characteristics. Available in capacitance range from 0.1  $\mu$ F to 4.7  $\mu$ F and rated voltage range from 6.3V to 25Vdc. Operating temperature range from  $-55^{\circ}$ C to  $+85^{\circ}$ C. Ideal for power supply use, by-passes, couplings and filters in audio equipment and other devices.



## Aluminum Solid Electrolytic Capacitors

### Aloxcon SR20 Series

Miniature solid electrolytic capacitor having many advantages: smaller size, larger capacitance, good frequency characteristics and higher backward breakdown voltage than general electrolytic capacitor. Available in wide capacitance range from 0.068  $\mu$ F to 10  $\mu$ F. Operating temperature range from -55°C to +85°C. Suitable for use in by-passes, couplings and filter circuits.

