Feed through capacitors are used to reduce the unwanted RFI/EMI noise from entering and leaving the equipment. This is done by connecting a low impedance lead-less capacitor to the ground. The feed through capacitors have a center conductor that carries the rated current and a concentrically designed capacitor section that attains an ultimate reduction in lead inductance providing a truly broadband noise suppression.

* Capacitance 0.1µF to 10µF
* Voltage range 63V – 400Vdc , upto 440Vac 400Hz
* Current ratings 1A to 500A
* High frequency suppression upto 2GHz
* Reference standards JSS 50123
* Temperature range - -55°C to +125°C, -55°C to +85°C
* Mounting – Bulkhead or Panel
* Ideal for Telecom and Defence applications
* Custom design capability
* Volume scalability