# TKJL/TKJ/TKJA/TKJB

These miniature circular filter connectors are designed to combine the functions of a standard electrical connector and a feed-thru filter into one compact package. They are designed to meet the applicable portions of military specification MIL-C-38999 Series I, II, III and IV. These connectors feature arrangements that will accommodate up to 128 contacts.

#### **Applications:**

- Avionics
- Communication
- Computer

www.DataSheetTelemetry Systems



*iv* For more information: <u>www.ittcannon.com/cat023</u>

# **Product Features**

- Series I TKJL.
- Series II TKJ.
- Series III TKJA.
- Series IV TKJB.

### Performance Specifications: See next page for additional data

Total EMI protection.Small packaging.

Multiple capacitance values.

- Multiple terminations.
- High quality performance.
- MIL-SPEC intermatability.

Contact Termination	Crimp Piggyback; PC Tail; Solder Cup; Wrap Post
Number of Circuits	Up to 128
Operating Temperature	—55°C to 125°C (—67°F to 257°F)
Polarization Shell Style	Key/Keyway 0 – Receptacle, Wall Mount (Front Panel) 2 – Receptacle, Box Mount (Front Panel) 3 – Receptacle, Wall Mount (Back Panel) 5 – Receptacle, Box Mount (Back Panel) 7 – Receptacle, Jam Nut Mount

# Materials and Finishes

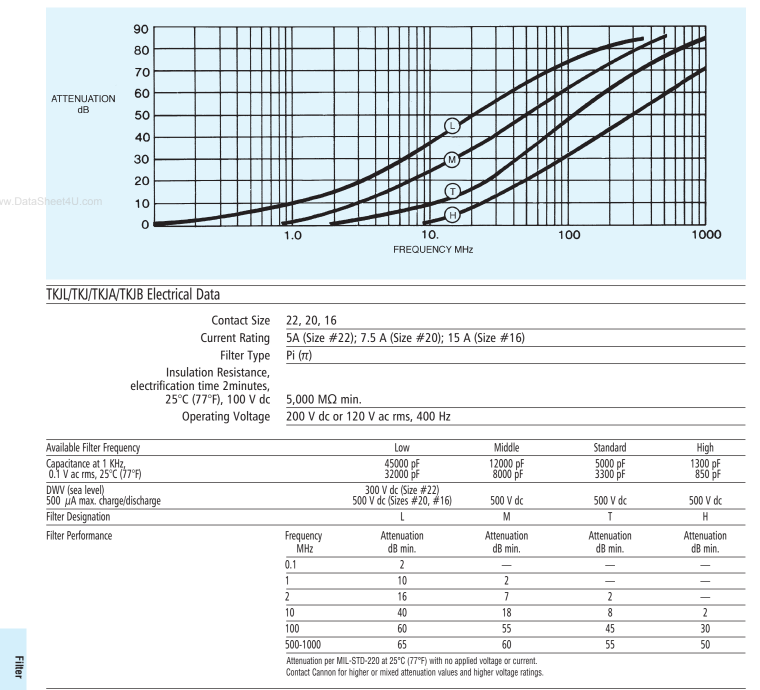
Description	Material	Finish/Treatment
Shell/Jam Nut (Finish "B")	Aluminum Alloy	Olive Drab Chromate over Nickel
Shell/Jam Nut (Finish "N")	Aluminum Alloy	Nickel
Insulator	High Grade Plastic/Epoxy	_
Contact	Copper Alloy	Gold over Nickel
Grommet and Seal	Silicone Base Elastomer	_
Grounding Spring	Beryllium Copper	Gold

*V* Please contact your local Cannon representative: <u>www.ittcannon.com/support/ContactUs</u>



Cannon

# TKJL/TKJ/TKJA/TKJB Filter Performance



### Contact Combinations/Options

To meet specific circuit and application requirements, TKJL/TKJ/TKJA/TKJB connectors can be specified with any combination of different filters plus unfiltered/feed-thru and grounding contacts.

Combination layouts cannot be ordered with standard nomenclature; contact your local Cannon representative for specific part numbers.



#### Cannon

Dimensions are shown in mm (inch) Dimensions subject to change www.DataSheet4U.com www.littcannon.com