# Filter; ARINC Series 600 Standard, Rack & Panel

TBKA

BKA connectors represent a major milestone in presenting a rack and panel connector for support of the air transportation market.

Several important design concerns have been addressed and solved in this series. High mating forces of pluggable modules in a rack have been reduced by approximately twothirds. Filter adaptations include either single module (gang) or complete connector filtering. The standard version features non-removable contacts with PC tail termination. Other versions include crimp piggyback rear release contacts and/or removable front sockets.

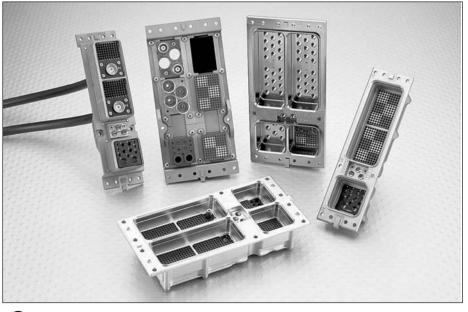
In the ARINC Series 600 Standard connector series, size 22 contacts are the only size that utilize the POS-A-LINE connector construction feature. The hooded socket extends from its receptacle insulator in the POS-A-LINE design.

#### **Applications:**

- TCAS Commercial Avionics
- Wind Shear

#### Product Features

- Low insertion force contacts.
- Non-environmental versions.
- Polarizing posts that are removable from the mating face.



*i* For more information: <u>www.ittcannon.com/cat020</u>

- Field replaceable filter modules with size 22 contacts.
- Crimp piggyback and Pi contacts for filter module.
- Uses standard DPX crimp, insertion/extraction tooling.
- Waveguide connections available.

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

Contact Termination Number of Circuits Operating Temperature Polarization PC Board Tails; Crimp Sockets (Piggyback) Up to 800 (size 22) -55°C to 125°C (-67°F to 257°F) Polarizing Posts or Keys

#### Materials and Finishes

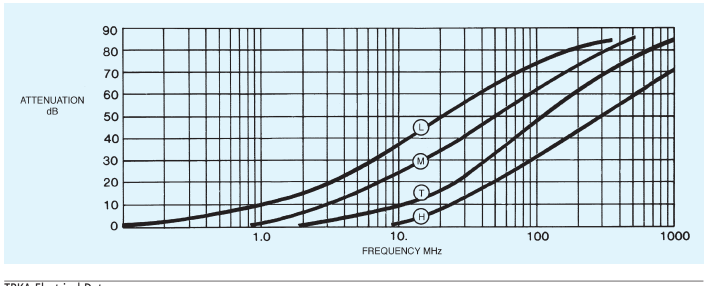
Description	Material	Finish	Finish			
Shell	Aluminum Alloy per QQ-A-591/A380	Electroless Nickel				
Insulator	High Grade Plastic/Epoxy	—				
Contact	Copper Alloy per QQ-C-533	Gold over Nickel				
Ground Spring	Copper Alloy	Gold				

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



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### **TBKA Filter Performance**



### TBKA Electrical Data

Contact Size	22, 20, 16
Current Rating	5 A (Size #22); 7.5 A (Size #20); 15 A (Size #16)
Filter Type	Pi (π)
Insulation Resistance,	
electrification time 2 minutes,	
25°C (77°F), 100 V dc	5,000 MΩ min.
Operating Voltage	200 V dc or 120 V ac rms, 400 Hz

Available Filter Frequency		Low	Middle	Standard	High
Capacitance at 1 KHz, 0.1 V ac rms, 25°C (77°F)		32000 pF 45000 pF	8000 pF 12000 pF	3300 pF 5000 pF	850 pF 1300 pF
DWV (sea level) 500 $\mu$ A max. charge/discharge		300 V dc (Size #22) 500 V dc ( Sizes #20, #16)	500 V dc	500 V dc	500 V dc
Filter Designation		L	М	T	Н
Filter Performance	Frequency MHz	Attenuation dB min.	Attenuation dB min.	Attenuation dB min.	Attenuation dB min.
	0.1	2	_	_	_
	1	10	2	_	_
	2	16	7	2	_
	10	35	18	8	2
	100	60	55	45	30
	500-1000	65	60	55	45

Attenuation per MIL-STD-220 at 25°C (77°F) with no applied voltage or current. Contact Cannon for higher or mixed attenuation values and higher voltage ratings.



Filter