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FCC SERIES S110111001 IC 

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WFCC57-25500. 400

## Amphenol

#### The Company

*Amphenol Canada Corp.* a subsidiary of Amphenol Corporation, is an international leader in the manufacture of *Filtered Connectors* and *Specialty Interconnect Devices*, and has been pioneering EMI and EMP technologies for more than 40 years.

Located in Toronto, Canada, our ISO 9001 certified facility employs approximately 400 people. Our activities are dedicated to the design, development and manufacture of EMI/EMP filter connector products which are used in Commercial, Industrial, Communications, Military and Aerospace applications worldwide. Our expertise in understanding and supporting our customers' filter interconnect needs has earned Amphenol Canada a reputation of quality and excellence among the world's leading users of electronic components.

### What is a Filtered Connector?

A **filtered connector** is the combination of filter elements in a connector, forming one neat, compact interconnect device that can filter unwanted EMI. The most popular configuration is when

capacitors are mounted inside the connector between each of the contacts and the connector ground shell.

#### **Benefits**

- **Better EMI Control** With minimized lead inductances and short, direct paths to ground of the filter, performance will typically out perform the same filter components on a PC.B. by a factor of three to one.
- **PCB Space Savings** Incorporating filter elements into the connector, enables simplification of the required filter schematic for the necessary performance plus a savings of 2-4 square inches.
- **Cost Savings** Filter elements, such as inductors and capacitors, must no longer be purchased, stocked, assembled or tested. Fewer components means greater reliability at lower cost.
- **Easy EMI/RFI Upgrade** These compact filtered connectors fit standard non-filtered connector footprints. For improved EMC performance, simply replace the existing connector with a filtered connector.
- EMC Compliance & Immunity EMI that is generated from the electronic device, radiated or conducted, will be re-directed to chassis ground through the connector shell. This same device will also protect the system from external EMI/RFI noise (such as radio transmitters, ESD, or natural phenomena such as lightning) in the same way.

### **Choosing the Right Capacitance for Your Filter Connector**

- (1) Determine the highest frequency that the filter connector needs to pass unaffected.
- (2) Which frequencies are causing trouble, either with emissions or with immunity to interference?

(3) Scan the Insertion Loss charts on page 2 to select a filter which provides little or no insertion loss (filtering) at the frequency determined from step 1, yet gives the greatest possible insertion loss at the frequencies determined in step 2.

Nominal Insertion Loss values described in this catalog are based on the Mil-STD-220 test method - a 50 ohm balanced load and source impedance. Different systems will differ from this and

hence, the filter connector may perform differently. The final decision will be determined from actual EMI/RFI testing of the equipment in question.

# *Contents*

**D–Sub Series** 

FCC17 Series



Electrical Data, Insertion Loss Performance	2
Mechanical and Environmental Data	3
Filtered Stacked D-Sub Connectors	4
Filtered D-Sub Connectors: How To Order	5-10
Filtered Combo D-Sub Connectors	11-16

## Micro-Ribbon Series



FCC57 Series	Electrical Data, Insertion Loss Performance	2
	Mechanical and Environmental Data	3
	Filtered Micro-Ribbon Connectors: How To Order	17-22

**RF Series** 

456 Series	Capacitively Decoupled RF Connectors	23-35
456 Series	Capacitively Decoupled RF Connectors	23-35



Modular Jacks

FRJ / FRJA Series Filtered & Shielded -See Modular Jack Catalogue



## FCC17 & FCC57 Series

#### ELECTRICAL DATA

Contact Resistance:       15 milliohms maximum per MIL-STD-1344 Method 3002         Insulation Resistance:       3000 megohms minimum per MIL-STD-1344 Method 3003.1         Current Rating:       5 Amps DC maximum 2 Amps RF filtering maximum         FCC17 Combo:       20-40 Amps         Filter Performance:       5 Amps DC maximum											
Filter Capacitance (pF) @25°C, 1 kHz, 1.0 VRMS		50 ± 15%	180 ± 15%	330 ± 15%	470 ± 15%	820 ± 15%	1000 ± 15%	1200 ± 15%	2200 ± 15%	5600 ± 20%	47000 ± 20%
Insertion Loss (dB)	J OF X/R				_					-	-
(per MIL-STD-220 @	.5 MHz									3	15
25°C)	1 MHz								1	5	20
	5 MHz				1	1	1	1	5	11	27
	10 MHz			1	2	3	3	4	8	16	32
	50 MHz		4	7	11	16	16	17	23	32	32
	100 MHz	2	12	15	22	30	30	30	32	32	32
	200 MHz	12	27	28	30	32	32	32	32	32	32
	1000 MHz	32	32	32	32	32	32	32	32	32	32
Working Voltage (VDC)		300	300	300	300	200	200	200	200	200	50
DWV (VDC) *		600	600	600	600	600	600	600	600	600	150

NOTE: A larger range of capacitors available - consult factory.

\* FCC57 connectors can be specified to meet the requirements of FCC Docket 20780, Part 68, Subpart F (1000 VAC for one minute. Consult factory for details). FCC17 and FCC57 connectors can withstand a transient voltage spike of 700 V with a rise time of 1 µsec (500 V for 47000 pF). FCC17 and FCC57 connectors can be specified to meet higher DWV and transient voltage requirement (consult factory).

### Typical Insertion Loss Performance (dB) (Per MIL-STD-220, no load)







# FCC17 & FCC57 Series

MECHANICAL DATA

3

## FCC17 Series Construction



#### FCC17 & FCC57 Mechanical & Environmental Data

#### MATERIALS

#### ENVIRONMENTAL

FCC17		FCC57		FCC17 & FCC57	
Shell	Stamped Steel;	Shell	Stamped Steel, Zinc or Aluminum Diecast; Tin Plated	OPERATING TEMPERATURE	• -40°C to +85°C
T	Tin Plated			TEMPERATURE CYCLING	• To MIL-STD-1344, Method 1003, Test Cond. A
Contacts	<ul> <li>Phosphor Bronze; 15µ inches [0.38 microns] Au over Ni</li> <li>Optional 50µ inches [1.27 microns] Au available</li> <li>FCC17 Combo Copper Alloy 30µ inches [0.76 microns] Au over Ni</li> </ul>	Contacts	<ul> <li>Phosphor Bronze;</li> <li>30µ inches</li> <li>[0.76 microns]</li> <li>Au over Ni</li> <li>Optional 50µ inches</li> <li>[1.27 microns]</li> <li>Au available</li> </ul>	HUMIDITY	To MIL-STD-1344, Method 1002, Type I, Test Condition C
				VIBRATION	To MIL-STD-1344, Method 2005, Test Cond. III
				DURABILITY	<ul> <li>200 Cycles Minimum, to MIL-STD-1344, Method 2016</li> </ul>
				UL File # CSA File #	E135615 LR68598
Inserts	High Strength Thermoplastic. Complies with UL flammability requirements of 94V-O per UL-STD-94.	Inserts	High Strength Thermoplastic. Complies with UL flammability requirements of 94V-O per UL-STD-94.		

FILTERED STACKED D-SUB CONNECTORS

#### **Ordering Information – Stacked D-Sub**









PCB LAYOUT

Dimensions			
Connector size	А	В	С
9/9	1.213 [30.81]	.984 [24.99]	.432 [10.97]
15 / 15	1.541 [39.14]	1.312 [33.32]	.756 [19.20]
25 / 25	2.088 [53.04]	1.852 [47.04]	1.304 [33.12]
37 / 37	2.729 [69.32]	2.500 [63.50]	1.956 [49.68]
O It f t f		and a sector	

Consult factory for alternative arrangements

FILTERED D-SUB CONNECTORS

#### **Specifications**

Filter Characteristics:See Page 2Electrical Data:See Page 2Material and Finishes:See Page 3Environmental Data:See Page 3UL File # :E135615CSA File # :LR68598



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## Ordering Information – D-Sub



FILTERED D-SUB CONNECTORS

Pin

Socket



All Dimen					
Shell Size	Standard Number of Contacts	A	В	C (for pin connector)	D (for socket connector)
Е	9	1.213 [30.81]	.984 [24.99]	.666 [16.92]	.643 [16.33]
А	15	1.541 [39.14]	1.312 [33.32]	.994 [25.25]	.971 [24.66]
В	25	2.088 [53.04]	1.852 [47.04]	1.534 [38.96]	1.511 [38.38]
С	37	2.729 [69.32]	2.500 [63.50]	2.182 [55.42]	2.159 [54.84]

## Mounting Dimensions





FRONT MOUNTING CUT-OUT



Size	Mounting	А	В	С
0	Front	.875 [22.23]	.984 [24.99]	.512 [13.00
9	Rear	.807 [20.50]	.984 [24.99]	.449 [11.40
15	Front	1.200 [30.48]	1.312 [33.32]	.512 [13.00
15	Rear	1.134 [28.80]	1.312 [33.32]	.449 [11.40
25	Front	1.744 [44.30]	1.852 [47.04]	.512 [13.00
25	Rear	1.673 [42.49]	1.852 [47.04]	.449 [11.40
27	Front	2.389 [60.68]	2.500 [63.50]	.512 [13.00
37	Rear	2.326 [59.08]	2.500 [63.50]	.449 [11.40



## Right Angle, with Boardlocks & Plastic Mounting Brackets

.318" FOOTPRINT



Termination Type A with Modifier option O

#### .405" FOOTPRINT



Termination Type B with Modifier option O



.590" FOOTPRINT

Termination Type C with Modifier option O

## Right Angle, with Metal Mounting Brackets

.318" FOOTPRINT



Termination Type A with Modifier option B

#### .405" FOOTPRINT



Termination Type B with Modifier option B



.590" FOOTPRINT



FILTERED D-SUB CONNECTORS

### Solder Cup Termination

Termination type M



## Pin-to-Socket Adapter

Termination type D

8



Mounting Options Through Hole with Mounting Post 4-40 Threaded Inserts **Part No. Example** FCC17-B25AD-2**x**0 FCC17-B25AD-4**x**0

 $\mathbf{x}$  = To complete the P/N, see page 5 to assign Filter Capacitance Code. For electrical and mechanical specifications, see pages 2 and 3.

FILTERED D-SUB CONNECTORS

## Mounting Options (on Flange) Shown for Vertical Mount Connectors. Codes 2, 3, 4, 6, E and F also available on right angle connectors.







-E**xx** 4-40 Hex Jack Sockets (supplied loose) Mounting code E



-2**xx** .120" (3.05 mm) diameter thru hole Mounting code 2



-F**××** 4-40 Round fixed Jack Sockets Mounting code F

-3**xx**, 4**xx** and 6**xx** 4-40 Threaded Inserts - Self locking 4-40 Threaded inserts (standard) M3 threaded inserts Mounting codes 3, 4 and 6



4-40 Threaded Standoff (vertical mount only) Mounting code 5

### **Bracket Options & Specials**







COMBO D-SUB FILTER CONNECTORS

## **Specifications**

Filter Characteristics:See Page 2Electrical Data:See Page 2Material and Finishes:See Page 3Environmental Data:See Page 3UL File # :E135615CSA File # :LR68598



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## Ordering Information – Combo D-Sub



COMBO D-SUB FILTER CONNECTORS

Insert Arrangements - Male Front View



Amphenol® Canada Corp. Telephone: (416) 754-5656 Fax: (416) 754-8668 E-mail: sales@amphenolcanada.com

12

COMBO D-SUB FILTER CONNECTORS

Pin

Socket





All Dimer	isions in Inches (mr	n)		
Shell	А	В	С	D
Size			(for pin	(for socket
			conn. only)	conn. only)
Е	1.213 [30.81]	.984 [24.99]	.666 [16.92]	.643 [16.33]
А	1.541 [39.14]	1.312 [33.32]	.994 [25.25]	.971 [24.66]
В	2.088 [53.04]	1.852 [47.04]	1.534 [38.96]	1.511 [38.38]
С	2.729 [69.32]	2.500 [63.50]	2.182 [55.42]	2.159 [54.84]

## Mounting Dimensions



STANDARD CUT-OUT (FOR FRONT MOUNTING)



OPTIONAL CUT-OUT (FOR REAR MOUNTING)

Si	ize	Mounting	А	В	С
	-	Front	.875 [22.23]	.984 [24.99]	.512 [13.00]
	£	Rear	.807 [20.50]	.984 [24.99]	.449 [11.40]
	^	Front	1.200 [30.48]	1.312 [33.32]	.512 [13.00]
/	4	Rear	1.134 [28.80]	1.312 [33.32]	.449 [11.40]
		Front	1.744 [44.30]	1.852 [47.04]	.512 [13.00]
ł	В	Rear	1.673 [42.49]	1.852 [47.04]	.449 [11.40]
	~	Front	2.389 [60.68]	2.500 [63.50]	.512 [13.00]
С	Rear	2.326 [59.08]	2.500 [63.50]	.449 [11.40]	

Consult Factory - Shell Size D

COMBO D-SUB FILTER CONNECTORS

## Straight PCB

Press Fit



Termination type E



Termination type R

Solder Cup

*14* 

Adapter – Pin/Socket



Termination types: K, L, M



Termination type: D

COMBO D-SUB FILTER CONNECTORS

## PCB Layout - Straight PCB & Press Fit





B 13W3 Consult Factory



17W2 Consult Factory

COMBO D-SUB FILTER CONNECTORS

## PCB Layout - Straight PCB & Press Fit









FILTERED MICRO-RIBBON CONNECTORS

### **Specifications**

Filter Characteristics:See Page 2Electrical Data:See Page 2Material and Finishes:See Page 3Environmental Data:See Page 3UL File # :E135615CSA File # :LR68598



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### **Ordering Information**



FILTERED MICRO-RIBBON CONNECTORS

### *Receptacle - 36, 50, 64 Size*



Connector Size	А	В		
36	2.637 [66.98]	2.350 [59.69		
50	3.260 [82.80]	2.947 [74.85]		
64	3.835 [97.41]	3.542 [89.97]		
Dimensions are different for DieCast Shells				

Consult Factory for details

## Panel Mounting Dimensions - 36 / 50 / 64 size



REAR MOUNT [.050 MAX. PANEL THICKNESS]

Connector Size	A	В	В
36	2.043 [71.05]	2.350 [59.69]	2.450 [85.20]
50	2.656 [92.36]	2.947 [74.85]	3.062 [106.48]
64	3.251 [113.06]	3.542 [89.97]	3.657 [127.18]



## FCC57 Series 50 Size

FILTERED MICRO-RIBBON CONNECTORS

Receptacle

STRAIGHT PCB (FCC57 - 21500 - x x 0)



STRAIGHT PRESS-FIT (FCC57 - 25500 - x x 0)



#### RIGHT ANGLE PCB (FCC57 - 22500 - x x 0)



SOLDER CUP (FCC57 - 20500 - x x 0)



FCC57 Series 50 Size

FILTERED MICRO-RIBBON CONNECTORS



## FCC57 Series 64 Size

FILTERED MICRO-RIBBON CONNECTORS

#### Receptacle

#### STRAIGHT PCB (FCC57 - 21640 - x 0)



#### STRAIGHT PRESS-FIT (FCC57 - 25640 - x x 0)



#### RIGHT ANGLE PCB (FCC57 - 22640 - x x 0)



#### ADAPTER\* (FCC57 - 09640 - x x 0)



-

## 456 Series

CAPACITIVELY DECOUPLED RF CONNECTORS

### **Specifications**

#### Mechanical Data:

Shell:	Zinc Diecast or Brass; Nickel plated	
Insulator Body:	Thermoplastic	
Contact Insulator:	Nylon or Teflon	
Center Contact:	Phosphor Bronze or Berylium Copper; Gold plated (456-107S is silver plated)	
UL File # : CSA File # :	E135615 LR68598	

#### Filter Performance:

Capacitance		10,000 pF
Working Voltage		200 VDC (500AC Rear Mt)
DWV		600 VDC (1000VDC for Rear Mt)
Filter Insertion Loss (dB)	1 MHz	4
(per MIL-STD-220	5 MHz	16
@ 25°C and	10 MHz	18
no load)	30 MHz	25
	50 MHz	30
	1000 MHz	30

\* OTHER CAPACITANCE VALUES ARE AVAILABLE. CONSULT THE FACTORY FOR DETAILS.



These products are protected by U.S.Patent # 4,772,221.

Amphenol's 456 Series of RF connectors provides capacitive decoupling between the connector body and the mounting panel. EMI on the coaxial shield is shunted to the chassis ground through capacitors, while not affecting the DC and power supply frequencies. This reduces ground loop problems and provides a mechanism to harmlessly dissipate ESD to chassis ground.

The RF parameters of these connectors are the same as their non-filtered counterparts. Filtering does not affect the signal contact, but only the shell-to-ground connection. Capacitively decoupled RF connectors are intermateable and inter-changeable with standard non-filtered versions.



## 456 Series

CAPACITIVELY DECOUPLED RF CONNECTORS

## Rear Mount BNC, Right Angle, PCB







Туре	50 Ω	75 Ω
Filtered	456-117	456-717
Filtered (10,000pF), 1000V Spark Gap	456-117S	456-717S
Filtered (10,000pF), 1000V Spark Gap, 1 M Ω Resistor	456-117F	456-717F
Grounded	456-117G	456-717G
Non-Filtered. Panel Insulated (no ground spring)	456-117NF	456-717NF

## Rear Mount BNC, Crimp, Cable Size RG179



$\left( \right)$	$\Big)$	.465 [11.81]
-	-	500 [12.70] DIA

RECOMMENDED

PANEL CUT-OUT

Туре	50 Ω	<b>75</b> Ω
Filtered	456-208	456-218
Grounded	456-208G	456-218G

Note: Also available with Spark gap and / or resistor \* Other Cable Sizes Available. Consult Factory.

## Vertical Mount BNC, Press-Fit



Туре	50 Ω	75 Ω	Board Thickness	"A"
Filtered		456-107A	.125 (3.18)	.170 (4.32)
Non-Filtered		456-107ANF	.125 (3.18)	.170 (4.32)
Filtered		456-107B	.200 (5.08)	.255 (6.48)
Non-Filtered		456-107BNF	.200 (5.08)	.255 (6.48)

-- Consult Factory for Part Number

24





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25



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