

# Introducing Corcom DB Series



#### **Corcom DB Series**



#### **KEY FEATURES**

- Compact connector for high-current DC applications
- Reliable performance in a compact assembly
- 60A DC current rating
- Polarized mating scheme
- Easy customer termination of power source
- Plug and receptacle available preterminated with standard wire lengths

#### **APPLICATIONS**

Tyco Electronics has expanded the Corcom product line with a new power inlet filter. Available in four levels of filtering and an unfiltered version, these inlets are designed to accept up to 60 amps of current at 150 volts DC (UL/CSA) and 120 volts DC (TUV) in the filtered versions and 300 volts AC or DC in the unfiltered version. Filtered versions include the basic clean-up DBJ style through the higher performing DB style and DBX style which provides up to 68dB insertion loss within the 150kHz to 30Mhz frequency range. The DBF style uses feedthrough capacitors for improved high-frequency performance.

Power input terminals are Tyco Electronics' #4 AWG Elcon "drawer style" contacts. The filters' load sides come prewired with #6 AWG hi-flex stranded wire. The unfiltered plugs and receptacles are available with pre-terminated, hi-flex wire of various lengths.

#### **APPLICATIONS**

Telecom equipment, Automotive equipment, Data communications, Power distribution panels

#### STANDARD AND SPECS

RFI Filter - UL1283 Recognized

- CSA Certified C22.2 No.8/TUV Certified EN60950-1 (Filter)

Connector System - UL1977 Recognized/CSA 182.3 Certified (through UL)

- TUV Certified EN61984

WARNING: This is not approved for hot swap or current interruption in DC applications. Doing so will result in irreparable damage to contact.

# **APPLICATION TOOLING (UNTERMINATED CONTACTS ONLY)**

Insertion/Extraction tool recommended: 1643922-1 (for DBR/DBP only)

No hand tool available. Must crimp per Tyco Electronics'

application spec: 114-13206

Crimp tool: M22520/23-01

Indenter head: M22520/23-04

Locator: M22520/23-11

#### **ACCESSORIES**

Connector system locking kit available. (Contact Corcom)

Note: Tool required to disengage mated connector pair when using locking kit.



# **PRODUCT OFFERING**

**60DBR**: Connector housing, receptable with retention clips

**60DBP**: Connector housing, plug with rention clips

**60DBPL1**: Mating connector plug terminated with 1 foot cable

60DBPL3: Mating connector plug terminated with 3 foot cable

60DBPL9: Mating connector plug terminated with 9 foot cable

**60DBRL1**: Receptacle terminated with 1 foot cable

60DBRL3: Receptacle terminated with 3 foot cable

60DBJ8: Filter assembly with 6 inch wire leads

60DB8: Filter assembly with conventional wire leaded capacitors

**60DBF8**: Filter assembly with feedthrough capacitors

**60DBX8**: High performance filter assembly

## **CASE DIMENSIONS**

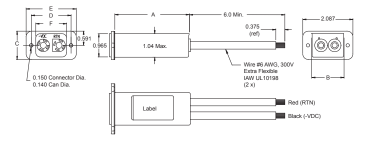
Part No.	A (max)	B (max)	C ±0.025 ±0.635	D ±0.025 ±0.635	E ±0.025 ±0.635	F ±0.025 ±0.635
60DBJ8	<b>3.2</b> 81.28	<b>1.36</b> 34.54	<b>1.181</b> 29.997	<b>1.654</b> 42.012	<b>2.087</b> 53.010	<b>1.280</b> 32.51
60DB8 60DBF8	<b>4.06</b> 103.12	<b>3.20</b> 81.28	<b>1.45</b> 36.830	<b>2.50</b> 63.50	<b>0.875</b> 22.230	<b>2.077</b> 52.76
60DBX	<b>6.06</b> <i>153.92</i>	<b>3.50</b> 88.90	<b>1.45</b> 36.830	<b>2.876</b> 73.050	<b>0.875</b> 22.230	<b>2.265</b> 57.53
60DBRL	<b>1.22</b> * <i>30.</i> 98	<b>1.181*</b> 29.99*	<b>2.087</b> 53.009	<b>1.654</b> <i>42.011</i>	<b>1.023</b> 25.984	<b>0.591</b> <i>15.01</i>
60DBPL	<b>1.695</b> * <i>43.05</i>	<b>0.93</b> * 23.62*	<b>2.08</b> 52.832	<b>1.654</b> 42.011	<b>1.195</b> 30.353	<b>0.465</b> <i>11.81</i>

\* ±0.025 ±0.635 Dimensions are in inches and millimeters unless otherwise specified. Values in italics are metric equivalents.

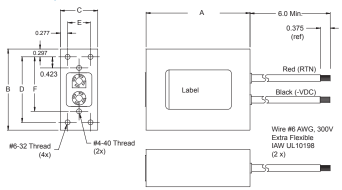
Dimensions are shown for reference purposes only. Specifications subject to change.

# **CASE DIMENSIONS CONTINUED**

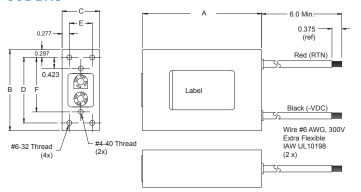
## **60DBJ8**



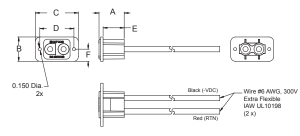
## 60DB8/60DBF8



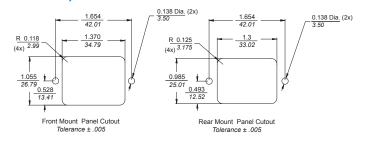
#### **60DBX8**



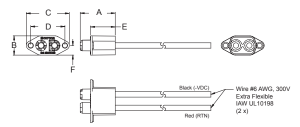
## 60DBRL



# 60DBRL/60DBJ8 Panel Cutout



#### 60DBPL





# **ELECTRICAL SCHEMATICS**

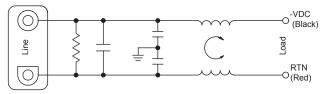
Line-to-ground in 50 ohm circuit (Frequency MHz)										
Part Number	0.01	0.015	0.5	1	5	10	20	30	50	100
60DBJ8	-	-	-	1	13	21	30	40	30	20
	0.05	0.1	0.15		_	_	_			

Part Number	0.05	0.1	0.15	0.5	1	3	5	10	20	30
60DB8	2	7	10	23	30	48	38	28	20	16
60DBF8	15	22	25	35	42	50	58	54	38	36
60DBX8	-	10	16	40	48	54	60	51	40	36

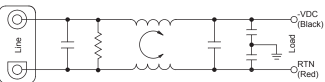
Line-to-line in 50 ohm circuit (Frequency MHz)										
Part Number	0.05	0.1	0.15	0.5	1	3	5	10	20	30
60DBJ8	-	5	8	19	26	36	34	26	20	16

Part Number	0.05	0.1	0.15	0.5	1	3	5	10	20	30
60DB8	20	26	29	43	53	30	30	24	20	18
60DBF8	9	15	18	30	34	40	44	44	48	52
60DBX8	31	30	30	70	70	54	50	60	54	50

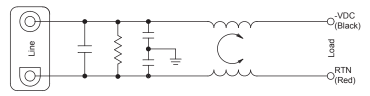
# **60DBJ8**



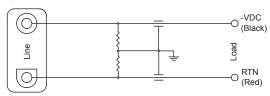
# 60DBX8



# 60DB8



## 60DBF8



#### FOR MORE INFORMATION

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