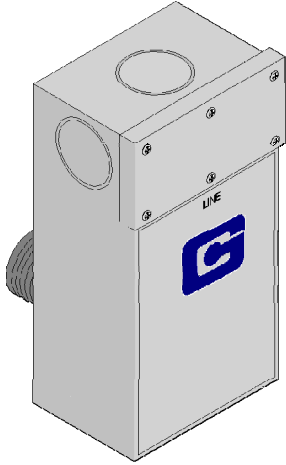


ORDER INFORMATION

To contact us-
 Call: (858) 565-7405
 Email: sales@genisco.com



Stand Alone Filter Assemblies- (Dual Circuit)

TABLE I

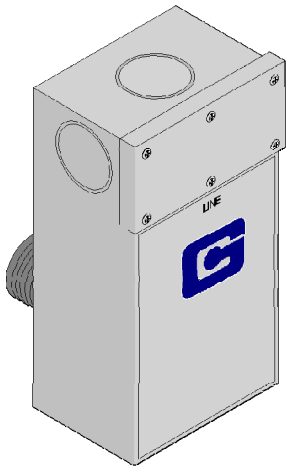
Order Information/Functional Specifications

Part Number	Application	Filter Part Number (Ref)	Imp L-L (ohms)	Imp L-G (ohms)	Voltage (Max)	Current Max (Amps)	DC Resistance (ohms)	Pass-Band (kHz)	Insertion Loss	Test Method (Per MIL-STD-220)
GF58270-1	Telephone	GFS722	600	300	400 Vdc 125 Vac	0.5	≤12	0-4kHz	≥100dB	14kHz-10GHz
GF58270-2	Telephone	GFS7262-14	600	300	400 Vdc 125 Vac	0.5	≤12	0-4kHz	≥100dB	14kHz-10GHz
GF58270-3	Telephone	GFS7216	600	300	400 Vdc 125 Vac	0.4	≤8	0-3kHz	≥60dB @ 14kHz ≥90dB @ 30kHz	>100dB 40 kHz-10GHz
GF58270-4	Telephone	GF57977	600	300	400 Vdc 125 Vac	0.5	≤6	0-4kHz	≥100dB	14kHz-10GHz
GF58270-5	P.A. Systems	GF58150-1	16	8	100 Vdc	1.5	≤5	0-3kHz	≥100dB	14kHz-10GHz
GF58270-6	P.A. Systems	GF58150-2	32	16	100 Vdc	1.5	≤5	0-3kHz	≥100dB	14kHz-10GHz
GF58270-7	Fire Alarm	GF57685	64	32	400 Vdc 125 Vac	1.0	≤2.0	N/A	≥100dB	14kHz-10GHz
GF58270-8	Fire Alarm	GF57685-1	150	75	400 Vdc 125 Vac	1.0	≤1.0	N/A	≥100dB	14kHz-10GHz
GF58270-9	Fire Alarm	GF57978	100	50	100 Vdc	4.0	≤0.3	N/A	≥100dB	14kHz-10GHz
GF58270-10	Relay/ Thermostat	GF58157	100	50	400 Vdc 125 Vac	0.4	≤0.3	N/A	≥100dB	14kHz-10GHz
GF58270-11	General Communication	GF57218	50	25	100 Vdc 30 Vac	1.0	≤1.0	0-3.5	≥100 dB	50kHz-10GHz
GF58270-12	General Communication	GF57684	450	22.5	100 Vdc 30 Vac	0.5	≤2.0	0-3.5	≥100 dB	14kHz-10GHz

Specifications subject to change without notice

To contact us-
Call: (858) 565-7405
Email: sales@genisco.com

ORDER INFORMATION



Stand Alone Filter Assemblies- (Dual Circuit)

TABLE I (Cont.)

Order Information/Functional Specifications

Part Number	Application	Filter Part Number (Ref)	Imp L-L (ohms)	Imp L-G (ohms)	Voltage (Max)	Current Max (Amps)	DC Resistance (ohms)	Pass-Band (kHz)	Insertion Loss	Test Method (Per MIL-STD-220)
GF58270-13	General Communication	57977	600	300	400 Vdc 125 Vac	0.5	≤6.0	0-4	≥100 dB	50kHz-10GHz
GF58270-14	General Communication	GF57729	76	38	400 Vdc 125 Vac	1.0	≤1.0	0-6	≥100 dB	50kHz-10GHz
GF58270-15	Data	56993-1	600	300	400 Vdc 125 Vac	0.4	≤15	0-3	≥100dB	14kHz-10GHz
GF58270-16	Data	GF57738-1	600	300	400 Vdc 125 Vac	0.4	≤4	0-6	≥100dB	40kHz-10GHz
GF58270-17	Data	56972-2	600	300	400 Vdc 125 Vac	0.4	≤2.5	0-12	≥100dB	80kHz-10GHz
GF58270-18	Data	57686-1	600	300	400 Vdc 125 Vac	0.5	≤1.2	0-24	≥100dB	150kHz-10GHz
GF58270-19	Data	57598-1	600	300	400 Vdc 125 Vac	0.5	≤1.0	0-48	≥100dB	300kHz-10GHz
GF58270-20	Data	56973-2	600	300	400 Vdc 125 Vac	1.0	≤0.5	0-10	≥100dB	600kHz-10GHz
GF58270-21	Data	58040	600	300	400 Vdc 125 Vac	1.0	≤0.5	0-140	≥100dB	1MHz-10GHz
GF58270-22	Data	57580	124	62	400 Vdc 125 Vac	1.0	≤0.25	0-256	≥100dB	5MHz-10GHz
GF58270-23	Telephone	GFS7216X14	600	300	400 Vdc 125 Vac	0.4	≤8	0-3	≥60dB @ 14kHz ≥90dB @ 30kHz	>100dB 40 kHz- 10GHz
GF58270-28	Data	GF57580-1	124	62	400 Vdc 125 Vac	1.0	≤0.25	0-256	≥100dB	5MHz-10GHz

Specifications subject to change without notice