

Inductance ±30% (mH)	DC Resistance (mΩ)	Current @ 40°C (A)	Mfrs. List No.	Order Code
Horizontal				
33	2200	0.3	EH20-0.3-02-33M	326-5729
18	1300	0.5	EH20-0.5-02-18M	326-5730
5.6	420	0.8	EH20-0.8-02-5M6	326-5742
3.9	280	1.0	EH20-1.0-02-3M9	326-5754
3.3	250	1.2	EH20-1.2-02-3M3	326-5766
1.8	150	1.5	EH20-1.5-02-1M8	326-5778
0.8	66	2.0	EH20-2.0-02-0M8	326-5780
47	1900	0.5	EH24-0.5-02-47M	326-5791
18	555	0.8	EH24-0.8-02-18M	326-5808
10	290	1.0	EH24-1.0-02-10M	326-5810
4.5	155	1.5	EH24-1.5-02-4M5	326-5821
2.5	95	2.0	EH24-2.0-02-2M5	326-5833
1.2	50	3.0	EH24-3.0-02-1M2	326-5845
0.5	22	4.0	EH24-4.0-02-0M5	326-5857
75	625	1.0	EH28-1.0-02-75M	326-5869
27	245	1.5	EH28-1.5-02-27M	326-5870
15	155	2.0	EH28-2.0-02-15M	326-5882
9.0	100	3.0	EH28-3.0-02-9M0	326-5894
3.5	45	4.0	EH28-4.0-02-3M5	326-5900
1.5	32	5.0	EH28-5.0-02-1M5	326-5912
90	1290	1.0	EH35-1.0-02-90M	326-5924
20	342	2.0	EH35-2.0-02-20M	326-5936
10	219	3.0	EH35-3.0-02-10M	326-5948
5.0	96	4.0	EH35-4.0-02-5M0	326-5950
3.6	52	5.0	EH35-5.0-02-3M6	326-5961
Vertical				
33	2200	0.3	EV20-0.3-02-33M	326-5973
18	1300	0.5	EV20-0.5-02-18M	326-5985
5.6	420	0.8	EV20-0.8-02-5M6	326-5997
3.9	280	1.0	EV20-1.0-02-3M9	326-6000
3.3	250	1.2	EV20-1.2-02-3M3	326-6011
1.8	150	1.5	EV20-1.5-02-1M8	326-6023
0.8	66	2.0	EV20-2.0-02-0M8	326-6035
47	1900	0.5	EV24-0.5-02-47M	326-6047
18	555	0.8	EV24-0.8-02-18M	326-6059
10	290	1.0	EV24-1.0-02-10M	326-6060
4.5	155	1.5	EV24-1.5-02-4M5	326-6072
2.5	95	2.0	EV24-2.0-02-2M5	326-6084
1.2	50	3.0	EV24-3.0-02-1M2	326-6096
0.5	22	4.0	EV24-4.0-02-0M5	326-6102
75	625	1.0	EV28-1.0-02-75M	326-6114
27	245	1.5	EV28-1.5-02-27M	326-6126
15	155	2.0	EV28-2.0-02-15M	326-6138
9.0	100	3.0	EV28-3.0-02-9M0	326-6140
3.5	45	4.0	EV28-4.0-02-3M5	326-6151
1.5	32	5.0	EV28-5.0-02-1M5	326-6163
90	1290	1.0	EV35-1.0-02-90M	326-6175
20	342	2.0	EV35-2.0-02-20M	326-6187
10	219	3.0	EV35-3.0-02-10M	326-6199
5.0	96	4.0	EV35-4.0-02-5M0	326-6205
3.6	52	5.0	EV35-5.0-02-3M6	326-6217

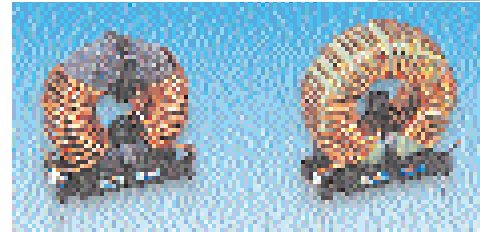
FIL302B FIL302A

Mfrs. List No.	Order Code	Price Each			
		1+	10+	50+	100+
Horizontal					
EH20-0.3-02-33M	326-5729				
EH20-0.5-02-18M	326-5730				
EH20-0.8-02-5M6	326-5742				
EH20-1.0-02-3M9	326-5754				
EH20-1.2-02-3M3	326-5766				
EH20-1.5-02-1M8	326-5778				
EH20-2.0-02-0M8	326-5780				
EH24-0.5-02-47M	326-5791				
EH24-0.8-02-18M	326-5808				
EH24-1.0-02-10M	326-5810				
EH24-1.2-02-4M5	326-5821				
EH24-2.0-02-2M5	326-5833				
EH24-3.0-02-1M2	326-5845				
EH24-4.0-02-0M5	326-5857				
EH28-1.0-02-75M	326-5869				
EH28-1.5-02-27M	326-5870				
EH28-2.0-02-15M	326-5882				
EH28-3.0-02-9M0	326-5894				
EH28-4.0-02-3M5	326-5900				
EH28-5.0-02-1M5	326-5912				
EH35-1.0-02-90M	326-5924				
EH35-2.0-02-20M	326-5936				
EH35-3.0-02-10M	326-5948				
EH35-4.0-02-5M0	326-5950				
EH35-5.0-02-3M6	326-5961				

Continued

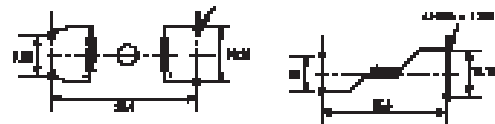
Mfrs. List No.	Order Code	Price Each			
		1+	10+	50+	100+
Vertical					
EV20-0.3-02-33M	326-5973				
EV20-0.5-02-18M	326-5985				
EV20-0.8-02-5M6	326-5997				
EV20-1.0-02-3M9	326-6000				
EV20-1.2-02-3M3	326-6011				
EV20-1.5-02-1M8	326-6023				
EV20-2.0-02-0M8	326-6035				
EV24-0.5-02-47M	326-6047				
EV24-0.8-02-18M	326-6059				
EV24-1.0-02-10M	326-6060				
EV24-1.2-02-4M5	326-6072				
EV24-2.0-02-2M5	326-6084				
EV24-3.0-02-1M2	326-6096				
EV24-4.0-02-0M5	326-6102				
EV28-1.0-02-75M	326-6114				
EV28-1.5-02-27M	326-6126				
EV28-2.0-02-15M	326-6138				
EV28-3.0-02-9M0	326-6140				
EV28-4.0-02-3M5	326-6151				
EV28-5.0-02-1M5	326-6163				
EV35-1.0-02-90M	326-6175				
EV35-2.0-02-20M	326-6187				
EV35-3.0-02-10M	326-6199				
EV35-4.0-02-5M0	326-6205				
EV35-5.0-02-3M6	326-6217				

Open Former



CMV Series
Common mode
H = 32, W = 32, D = 12

SMV Series
Differential mode
H = 35, W = 32, D = 13



● Open former common mode and differential mode suppression chokes constructed using a wound ferrite ring mounted vertically onto a flame retardant PCB mounting plastic carrier.

Voltage rating 250V ac Operating temperature -25°C to +100°C
Line frequency DC to 440Hz

Current Rating	Inductance* (mH)	Resistance* (mΩ)	Mfrs. List No.	Order Code
Common Mode - CMV Series				
1A	18	640	CMV10	294-159
2A	7.5	160	CMV20	294-160
3A	3.2	71	CMV30	552-938
4A	2.4	40	CMV40	294-172
6A	1.4	19	CMV60	294-184
8A	0.74	9.6	CMV80	294-196
Differential Mode - SMV Series				
1A	1.17	1470	SMV10	294-202
2A	0.50	370	SMV20	294-214
3A	0.26	140	SMV30	552-940
4A	0.21	100	SMV40	294-226
6A	0.12	40	SMV60	294-238
8A	0.085	25	SMV80	294-240

*Per phase

FIL101

Current Rating	Order Code	Price Each				
		1+	10+	25+	50+	100+
Common Mode - CMV Series						
1A	294-159					
2A	294-160					
3A	552-938					
4A	294-172					
6A	294-184					
8A	294-196					
Differential Mode - SMV Series						
1A	294-202					
2A	294-214					
3A	552-940					
4A	294-226					
6A	294-238					
8A	294-240					