

Fax Back Document #1319

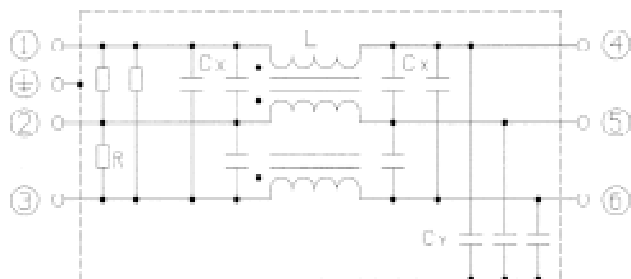
3SUP-A□H-ER-4

- Three Phase (3 ϕ) Filter Delta “ Δ ”
- Rated 10 to 250 Ampere at 250VAC
- Normal and Common mode attenuation
- Low forward voltage drop
- Low leakage current


Safety Agency : Standard		File No.
UL	: UL-1283	E78644
TUV	: EN133200	R9750235



3SUP-A□H-ER-4



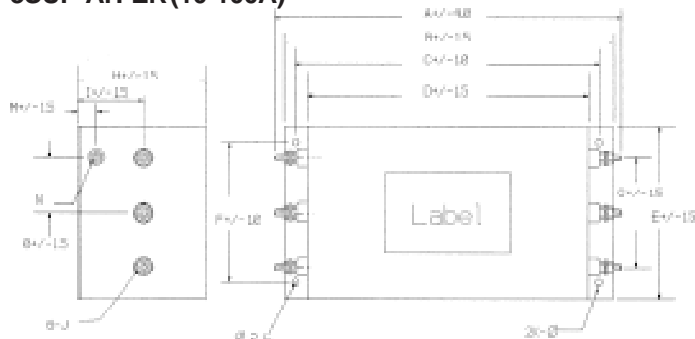
ELECTRICAL SPECIFICATIONS

Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp range (°C)			
	3SUP-A10H-ER-4	10	2000Vrms 50/60Hz 60 sec	Line to Ground 6000MΩ min (at 500VDC)	1mA (at 250 Vrms 60Hz)	1.0Vrms	35°C	-25 to +50			
	3SUP-A20H-ER-4	20									
	3SUP-A30H-ER-4	30									
	3SUP-A50H-ER-4	50									
	3SUP-A75H-ER-4	75									
	3SUP-A100H-ER-4	100									
	3SUP-A150H-ER-4	150									
	3SUP-A200H-ER-4	200			1.5mA (at 250 Vrms 60Hz)						
	3SUP-A250H-ER-4	250									

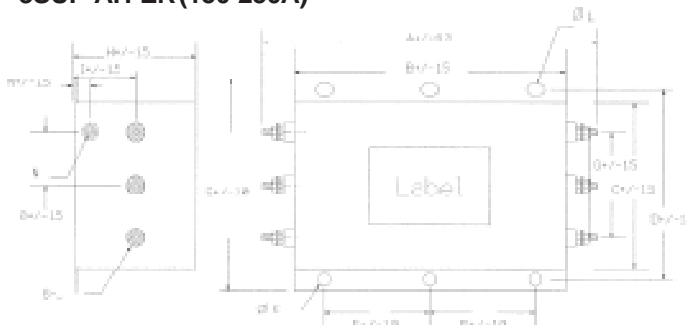
MECHANICAL DIMENSIONS

All Dimensions mm

3SUP-AH-ER (10-100A)



3SUP-AH-ER (150-250A)



DIMENSIONS

Model Number	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O					
3SUP-A10H-ER-4	188	160	145	130	110	95	70	55	25	M5	4.5	4.5x7	10	M4	17.5					
3SUP-A20H-ER-4	228	200	185	170				60	30							M6				
3SUP-A30H-ER-4								M6												
3SUP-A50H-ER-4	272	240	220	200	140	110	70	80	40	M8	6.5	6.5x8	15	M6	20					
3SUP-A75H-ER-4	312	280	260	240	180	150	120													
3SUP-A100H-ER-4	342	300	280	260			100	50	M10											
3SUP-A150H-ER-4	360	280	200	220	240	120			110				M12			20				
3SUP-A200H-ER-4	380																			
3SUP-A250H-ER-4	400	300	210	230	250		150	90		30										

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10.0	30.0
3SUP-A10H-ER-4	NORMAL, L-L	47	69	72	58	54	44
	COMMON, L-G	44	38	36	36	47	42
3SUP-A20H-ER-4	NORMAL, L-L	51	70	71	56	50	63
	COMMON, L-G	34	38	39	39	42	43
3SUP-A30H-ER-4	NORMAL, L-L	41	73	74	56	50	50
	COMMON, L-G	28	33	36	36	41	48
3SUP-A50H-ER-4	NORMAL, L-L	43	73	73	53	50	43
	COMMON, L-G	29	34	35	36	45	40
3SUP-A75H-ER-4	NORMAL, L-L	46	73	68	50	47	38
	COMMON, L-G	26	31	36	38	49	40
3SUP-A100H-ER-4	NORMAL, L-L	35	64	58	40	37	36
	COMMON, L-G	18	23	30	40	41	40
3SUP-A150H-ER-4	NORMAL, L-L	39	68	64	46	43	47
	COMMON, L-G	11	17	23	41	67	48
3SUP-A200H-ER-4	NORMAL, L-L	28	69	60	43	40	45
	COMMON, L-G	13	25	31	48	51	37
3SUP-A250H-ER-4	NORMAL, L-L	46	60	50	36	32	29
	COMMON, L-G	12	22	30	43	39	22

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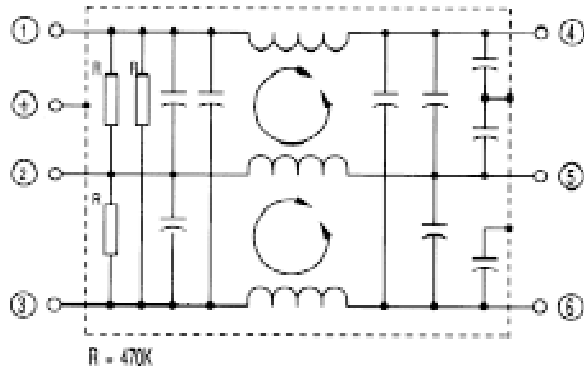
3SUP-H□H-ER

- Three Phase (3 ϕ) Filter
- Rated 5-100 Ampere at 250VAC
- Normal and Common mode attenuation
- Bleed Resistor for shock protection




Safety Agency : Standard		File No.
UL	: UL-1283	E78644
CSA	: C22.2, No. 8-M1986	LR60681
TUV	: VDE0565-3	R9251182, J9651128



3SUP-H□H-ER

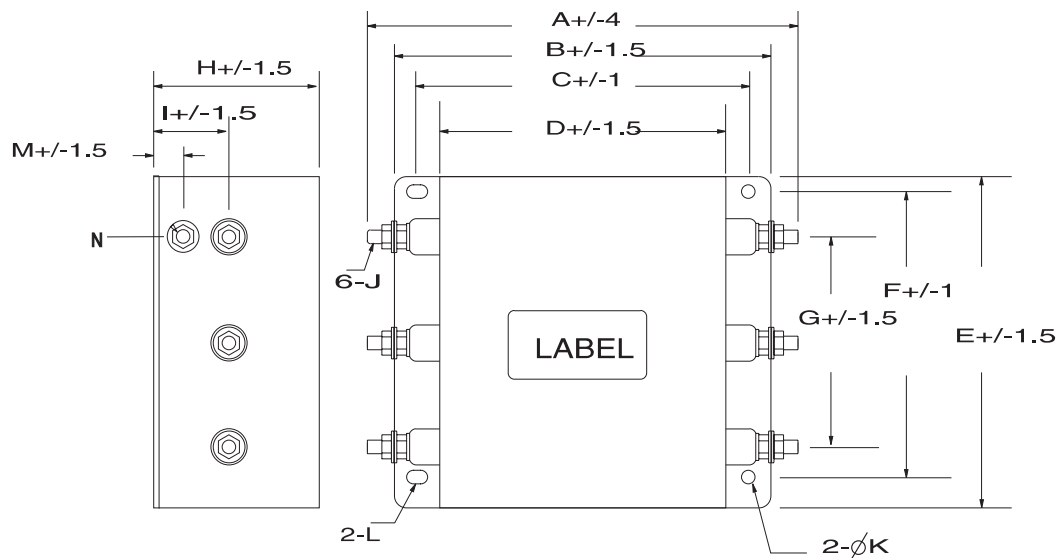


ELECTRICAL SPECIFICATIONS

Safety Standard	Model number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp. range (°C)					
<div></div>	3SUP-H5H-ER-4	5	Line to Line 1000Vrms 50/60Hz 60sec	Line to Ground 6000MΩ min (at 500VDC)	1.0mA (at 250Vrms 50/60Hz)	1.0Vrms	30°C	-25 to 50					
	3SUP-H10H-ER-4	10											
	3SUP-H20H-ER-4	20											
	3SUP-H30H-ER-4	30	Line to Ground 2000Vrms 50/60Hz 60sec										
	3SUP-H50H-ER-4	50											
	3SUP-H75H-ER-4	75											
	3SUP-H100H-ER-4	100											

MECHANICAL DIMENSIONS

All Dimensions mm



DIMENSIONS

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N
3SUP-H5H-ER-4	128	125	110	95	110	95	70	55	25	M 4	ø4.5	4.5 X 7.0	10	M4
3SUP-H10H-ER-4	188	160	145	130	110	95	70	55	25	M 5	ø4.5	4.5 X 7.0	10	M4
3SUP-H20H-ER-4	228	200	185	170	110	95	70	60	30	M 5	ø4.5	4.5 X 7.0	10	M4
3SUP-H30H-ER-4	228	200	185	170	110	95	70	60	30	M 6	ø4.5	4.5 X 7.0	10	M4
3SUP-H50H-ER-4	272	240	220	200	140	110	80	80	40	M 6	ø6.5	6.5 X 8.0	15	M4
3SUP-H75H-ER-4	312	280	260	240	180	150	120	80	40	M 8	ø6.5	6.5 X 8.0	15	M6
3SUP-H100H-ER-4	342	300	280	260	180	150	120	100	50	M10	ø6.5	6.5 X 8.0	15	M6

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50Ω

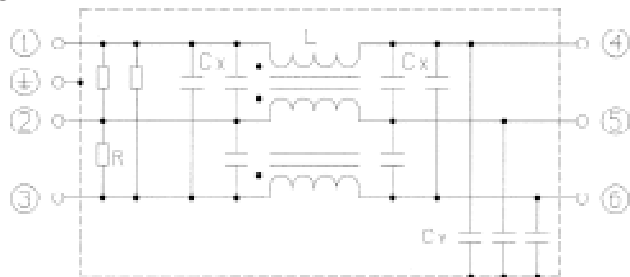
Part Number	Mode	Frequency - Megahertz								
		0.15	0.5	1.0	5.0	10	30	50	100	300
3SUP-H5H-ER-4	NORMAL, L-L	52	81	70	56	52	52	47	26	28
	COMMON, L-G	45	38	36	36	40	45	28	36	39
3SUP-H10H-ER-4	NORMAL, L-L	45	85	95	74	75	55	55	40	21
	COMMON, L-G	38	43	41	42	43	38	38	43	30
3SUP-H20H-ER-4	NORMAL, L-L	46	88	102	89	61	57	22	23	33
	COMMON, L-G	46	34	32	32	35	41	32	18	34
3SUP-H30H-ER-4	NORMAL, L-L	31	75	93	68	62	61	50	38	32
	COMMON, L-G	21	40	43	45	48	40	40	46	29
3SUP-H50H-ER-4	NORMAL, L-L	31	74	87	67	61	65	28	29	29
	COMMON, L-G	19	32	35	42	48	35	19	18	31
3SUP-H75H-ER-4	NORMAL, L-L	22	75	85	66	58	53	30	33	26
	COMMON, L-G	19	20	23	41	48	23	25	23	23
3SUP-H100H-ER-4	NORMAL, L-L	25	74	77	53	48	48	29	36	22
	COMMON, L-G	12	28	31	36	43	29	30	28	19


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3SUP-W□H-ER-4

- Three Phase (3 ϕ) Filter Delta “ Δ ”
- Rated 10 to 250 Ampere at 250VAC
- Normal and Common mode attenuation
- Low forward voltage drop
- Low leakage current

Safety Agency : Standard		File No.
UL	: UL-1283	E78644
TUV	: EN133200	9750507

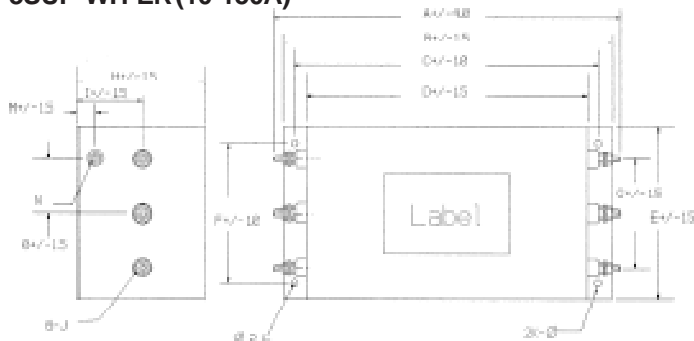
**3SUP-W□H-ER-4****ELECTRICAL SPECIFICATIONS**

Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp range (°C)
	3SUP-W10H-ER-4	10	2500Vrms 50/60Hz 60 sec	Line to Ground 6000MΩ min (at 500VDC)	1mA (at 250 Vrms 60Hz)	1.0Vrms	35°C	-25 to +50
	3SUP-W20H-ER-4	20						
	3SUP-W30H-ER-4	30						
	3SUP-W50H-ER-4	50						
	3SUP-W75H-ER-4	75						
	3SUP-W100H-ER-4	100					40°C	
	3SUP-W150H-ER-4	150	2000Vrms 50/60Hz 60 sec		1.5mA (at 250 Vrms 60Hz)		35°C	
	3SUP-W200H-ER-4	200						
	3SUP-W250H-ER-4	250						

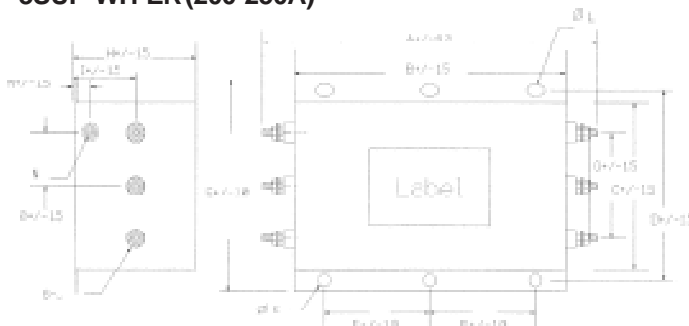
MECHANICAL DIMENSIONS

All Dimensions mm

3SUP-WH-ER (10-150A)



3SUP-WH-ER (200-250A)



DIMENSIONS

Model Number	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	
3SUP-W10H-ER-4	133	125	110	95	110	95	70	55	25	M4	4.5	4.5x7	10	M4	17.5	
3SUP-W20H-ER-4	178	160	145	130						M5						
3SUP-W30H-ER-4																M6
3SUP-W50H-ER-4	208	190	170	150	90	60	60	30	M6	5.5	5.5x8	15	M6	15		
3SUP-W75H-ER-4	270	240	220	200	140	110	70	80	40	M8	6.5				6.5x8	
3SUP-W100H-ER-4	280									M10						15
3SUP-W150H-ER-4	342	300	280	260	180	150	120	100	50	M12		6.5	6.5x8	20		
3SUP-W200H-ER-4	380	280	200	220	240	110		110								
3SUP-W250H-ER-4	400	300	210	230	250	150		90			30					

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10.0	30.0
3SUP-W10H-ER-4	NORMAL, L-L	63	78	74	61	57	54
	COMMON, L-G	29	41	38	38	42	41
3SUP-W20H-ER-4	NORMAL, L-L	49	82	87	72	84	57
	COMMON, L-G	21	39	41	43	47	51
3SUP-W30H-ER-4	NORMAL, L-L	33	83	87	72	84	57
	COMMON, L-G	16	39	41	43	47	51
3SUP-W50H-ER-4	NORMAL, L-L	24	68	83	55	51	47
	COMMON, L-G	7	28	35	43	54	42
3SUP-W75H-ER-4	NORMAL, L-L	52	84	82	62	59	46
	COMMON, L-G	18	37	36	44	59	34
3SUP-W100H-ER-4	NORMAL, L-L	47	82	80	67	61	53
	COMMON, L-G	13	32	34	44	52	42
3SUP-W150H-ER-4	NORMAL, L-L	49	70	58	44	47	41
	COMMON, L-G	5	25	26	39	34	25
3SUP-W200H-ER-4	NORMAL, L-L	45	72	59	45	42	36
	COMMON, L-G	6	28	30	40	43	25
3SUP-W250H-ER-4	NORMAL, L-L	36	58	48	35	31	43
	COMMON, L-G	2	20	23	42	34	20

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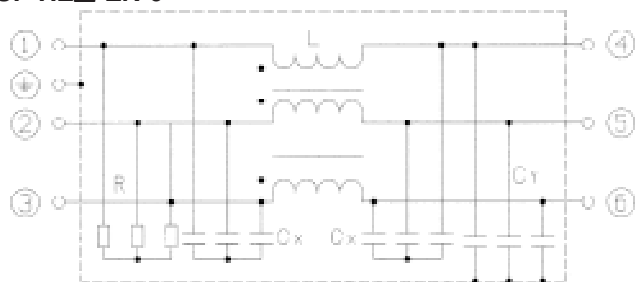
3SUP-HE□-ER-6

- Three Phase (3 ϕ) Filter Delta “ Δ ”
- Rated 75 tAmpere at 480VAC
- Screw Terminal Block Interconnect
- Low forward voltage drop

Safety Agency : Standard		File No.
UL	: UL-1283	E78644
TUV	: EN133200	9851262

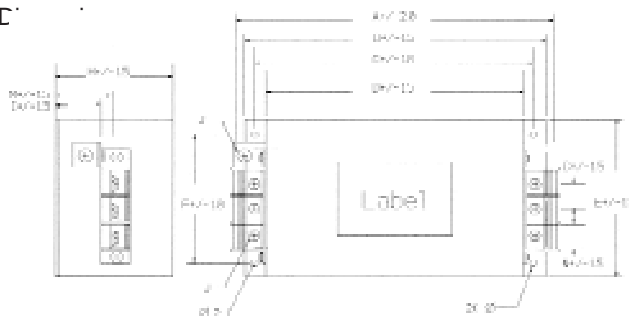


3SUP-HE□-ER-6



MECHANICAL DIMENSIONS

All ϕ



DIMENSIONS

Model Number	A	B	C	D	E	F	G	H	I	J	K	L	M	N
3SUP-HE50-ER-6	196	190	170	150	120	105	18	80	-	M6	5.5	5.5x7	-	13

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50 Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10.0	30.0
3SUP-HE50-ER-6	NORMAL, L-L	20	66	86	57	58	49
	COMMON, L-G	12	42	43	53	52	32

ELECTRICAL SPECIFICATIONS

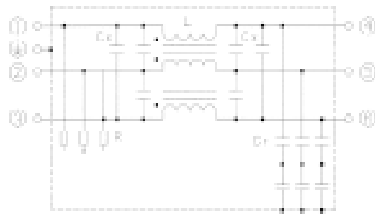
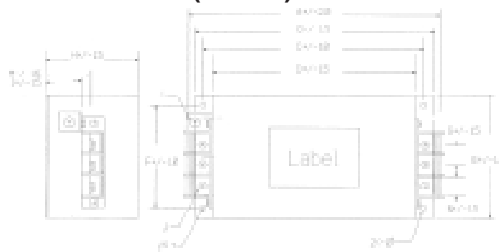
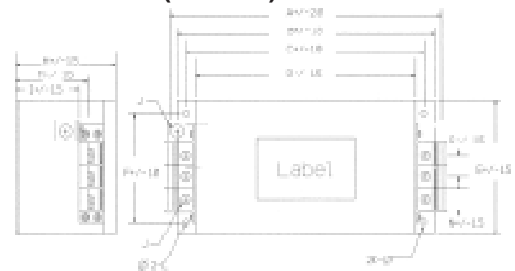
Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp range (°C)
	3SUP-HE50-ER-6	50	2000Vrms 50/60Hz 60 sec	Line to Ground 6000M Ω min (at 500VDC)	5.0mA (at 460 Vrms 60Hz)	1.0Vrms	35°C	-25 to +50

Fax Back Document #1322

3SUP-HB□-ER-6

- Three Phase (3 ϕ) Filter Delta “ Δ ”
- Rated 20 to 100 Ampere at 500VAC
- Screw Terminal Block Interconnect
- Low forward voltage drop

Safety Agency : Standard		File No.
UL	: UL-1283	E78644
TUV	: EN133200	R9750235


MECHANICAL DIMENSIONS All Dimensions mm**3SUP-HB□-ER-6****SUP-HB-ER(20-50A)****SUP-HB-ER(75-100A)****DIMENSIONS**

Model Number	A	B	C	D	E	F	G	H	I	J	K	L	M	N
3SUP-HB20-ER-6	176	160	145	130	120	100	18.0	70.0	-	M4	4.5	4.7x7	-	13.0
3SUP-HB30-ER-6						105								
3SUP-HB50-ER-6	216	190	170	150	140	110	23.0	80.0	17.5	M6	6.5	6.5x8	49.0	18.0
3SUP-HB75-ER-6									40.0				52.5	
3SUP-HB100-ER-6	266	240	220	200	140	110	23.0	80.0	40.0	M6	6.5	6.5x8	52.5	18.0

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50 Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10.0	30.0
3SUP-HB20-ER-6	NORMAL, L-L	41	78	72	66	60	65
	COMMON, L-G	20	37	32	34	39	33
3SUP-HB30-ER-6	NORMAL, L-L	28	72	84	63	62	50
	COMMON, L-G	20	36	37	40	45	40
3SUP-HB50-ER-6	NORMAL, L-L	30	76	73	55	52	38
	COMMON, L-G	15	32	32	39	57	26
3SUP-HB75-ER-6	NORMAL, L-L	31	74	78	61	59	49
	COMMON, L-G	16	33	32	40	50	25
3SUP-HB100-ER-6	NORMAL, L-L	25	73	80	58	50	52
	COMMON, L-G	10	25	26	36	45	38

ELECTRICAL SPECIFICATIONS

Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp range (°C)
	3SUP-HB20-ER-4	20	2000Vrms 50/60Hz 60 sec	Line to Ground 6000M Ω min (at 500VDC)	1.5mA (at 500 Vrms 60Hz)	1.0Vrms	35°C	-25 to +50
	3SUP-HB30-ER-4	30						
	3SUP-HB50-ER-4	50						
	3SUP-HB75-ER-4	75						
	3SUP-HB100-ER-4	100						

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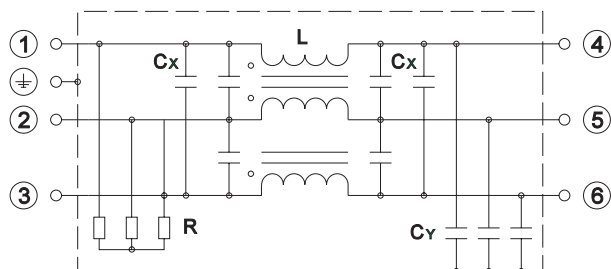
3SUP-C□H-ER

- Three Phase (3 ϕ) Filter “ Δ ”
- Rated 5-250 Ampere at 500VAC
- Normal and Common mode attenuation


Safety Agency : Standard		File No.
TUV	: IEC 939-1 : 1988	J9650384
UL	: UL-1283	Pending



3SUP-C□H-E



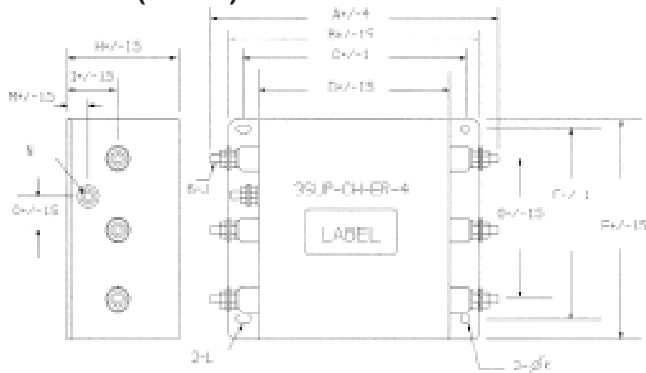
ELECTRICAL SPECIFICATIONS

Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp range (°C)
	3SUP-C5H-ER-4	5	2000Vrms 50/60Hz 60 sec	Line to Ground 3000MΩ min (at 500VDC)	3mA (at 500 Vrms 60Hz)	1.0Vrms	35°C	-25 to +50
	3SUP-C10H-ER-4	10						
	3SUP-C20H-ER-4	20						
	3SUP-C30H-ER-4	30						
	3SUP-C50H-ER-4	50						
	3SUP-C75H-ER-4	75						
	3SUP-C100H-ER-4	100						
	3SUP-C150H-ER-4	150						
	3SUP-C200H-ER-4	200		Line to Ground 6000MΩ min (at 500VDC)				
	3SUP-C250H-ER-4	250						

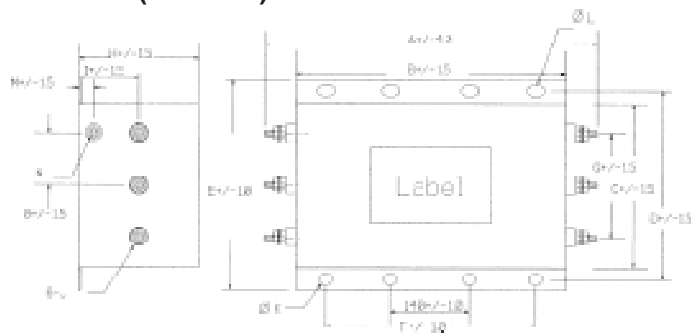
MECHANICAL DIMENSIONS

All Dimensions mm

SUP-CH-E(5-100A)



SUP-CH-E(150-250A)



DIMENSIONS

Model Number	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
3SUP-C5H-E-4	165	125	145	95	110	95	70	55	25	M4	ø4.5	4.5 X 7	10	M4	17.5
3SUP-C10H-E-4	195	160	145	130	110	95	70	55	25	M5	ø4.5	4.5 X 7	10	M4	17.5
3SUP-C20H-E-4	235	200	185	170	110	95	70	60	30	M5	ø4.5	4.5 X 7	10	M4	17.5
3SUP-C30H-E-4	245	200	185	170	110	95	70	60	30	M6	ø4.5	4.5 X 7	10	M4	17.5
3SUP-C50H-E-4	272	240	220	200	140	110	80	80	40	M6	ø6.5	6.5 X 8	15	M4	20
3SUP-C75H-E-4	342	280	260	240	180	150	120	80	40	M8	ø6.5	6.5 X 8	15	M6	30
3SUP-C100H-E-4	362	300	280	260	180	150	120	100	50	M10	ø6.5	6.5 X 8	15	M6	30
3SUP-C150H-E-4	380	280	200	220	240	240	120	130	70	M10	ø6.5	6.5 X 8	30	M6	30
3SUP-C200H-E-4	400	300	210	230	250	240	120	150	90	M12	ø6.5	6.5 X 8	30	M6	30
3SUP-C250H-E-4	460	360	230	250	270	280	130	180	100	M12	ø6.5	6.5 X 8	35	M8	30.5

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10.0	30.0
3SUP-C5H-ER-4	NORMAL, L-L	52	74	71	57	49	53
	COMMON, L-G	45	35	34	35	36	43
3SUP-C10H-ER-4	NORMAL, L-L	42	80	79	64	58	62
	COMMON, L-G	35	44	41	41	42	40
3SUP-C20H-ER-4	NORMAL, L-L	46	80	80	71	59	76
	COMMON, L-G	44	30	28	28	28	41
3SUP-C30H-ER-4	NORMAL, L-L	32	71	80	64	55	68
	COMMON, L-G	22	36	38	41	43	40
3SUP-C50H-ER-4	NORMAL, L-L	24	71	80	64	55	56
	COMMON, L-G	18	32	32	38	40	39
3SUP-C75H-ER-4	NORMAL, L-L	25	71	80	61	51	63
	COMMON, L-G	16	31	32	40	45	40
3SUP-C100H-ER-4	NORMAL, L-L	22	72	78	57	46	58
	COMMON, L-G	12	28	31	38	46	42
3SUP-C150H-ER-4	NORMAL, L-L	20	69	62	44	42	36
	COMMON, L-G	9	27	30	44	40	24
3SUP-C200H-ER-4	NORMAL, L-L	14	71	60	44	42	22
	COMMON, L-G	7	28	29	50	33	17
3SUP-C250H-ER-4	NORMAL, L-L	24	64	65	45	45	33
	COMMON, L-G	3	23	26	40	40	22

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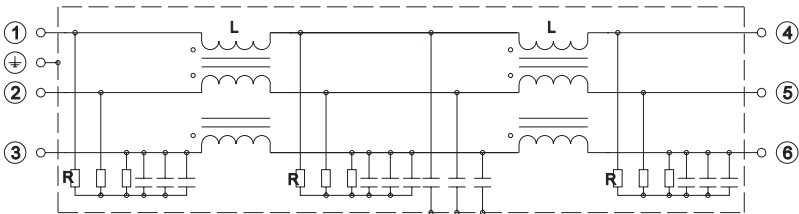
3SUP-D□H-ER-4

Safety Agency : Standard	File No.
TUV : IEC 939-1, 2 : 1988	J9650389

- Three Phase (3 ϕ) Filter “ Δ ”
- Rated 75-200 Ampere at 500VAC
- Normal and Common mode attenuation



3SUP-D□H-ER-4

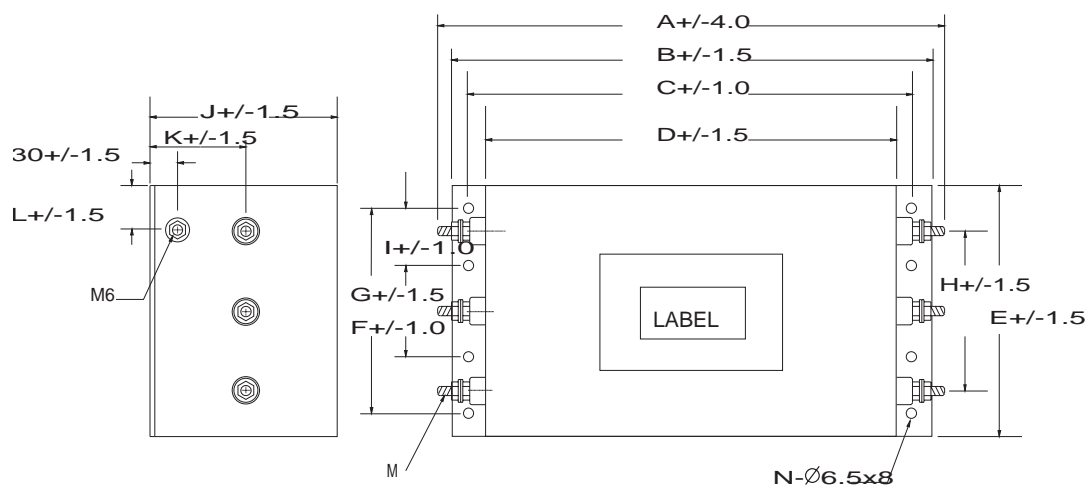


ELECTRICAL SPECIFICATIONS

Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp range (°C)
	3SUP-D75H-ER-4	75	2000Vrms 50/60Hz 60 sec	Line to Ground 6000M Ω min (at 500VDC)	6mA (at 500 Vrms 60Hz)	1.5Vrms	45°C	-25 to +55
	3SUP-D150H-ER-4	150						
	3SUP-D200H-ER-4	200						



All Dimensions mm



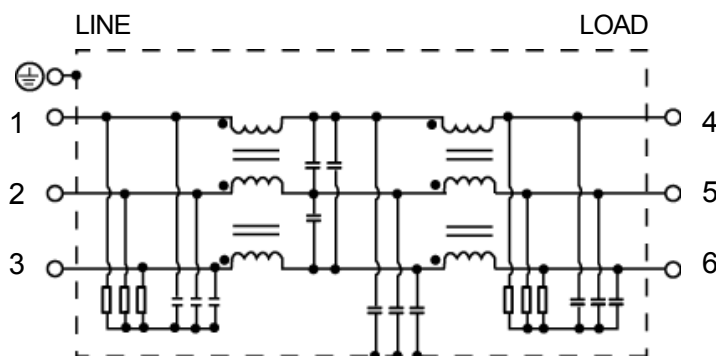
Model Number	A	B	C	D	E	F	G	H	I	J	K	L	M	N
3SUP-D75H-ER-4	412	370	350	330	210	170	60	120	55	155	70	45	M8	4
3SUP-D150H-ER-4	471	410	390	370	250	290	75	150	67.5	210	105	50	M10	4
3SUP-D200H-ER-4	546	485	465	445	300	260	130	160	130	255	125	70	M12	5

Part Number	Mode	Frequency - MegaHertz							
		0.01	0.05	0.1	0.5	1.0	5.0	10.0	30.0
3SUP-D75H-ER-4	NORMAL, L-L	18	23	67	72	77	89	86	38
	COMMON, L-G	18	45	56	78	75	73	50	20
3SUP-D150H-ER-4	NORMAL, L-L	18	22	51	82	80	79	81	41
	COMMON, L-G	12	32	45	66	64	49	28	4
3SUP-D200H-ER-4	NORMAL, L-L	18	21	40	63	58	49	49	69
	COMMON, L-G	12	24	36	62	55	50	49	31



3SUP-HL-ER-6

- 3-Phase 3 wire, High Attenuation Characteristics.
- Designed for Class A and B.
- Conforms to CE marking.
- Application: Inverter primary power,
Servo-control machine tool

Safety Agency: Standard		File No.
UL	: UL-1283	E78644
TUV	: EN133200	R9950704

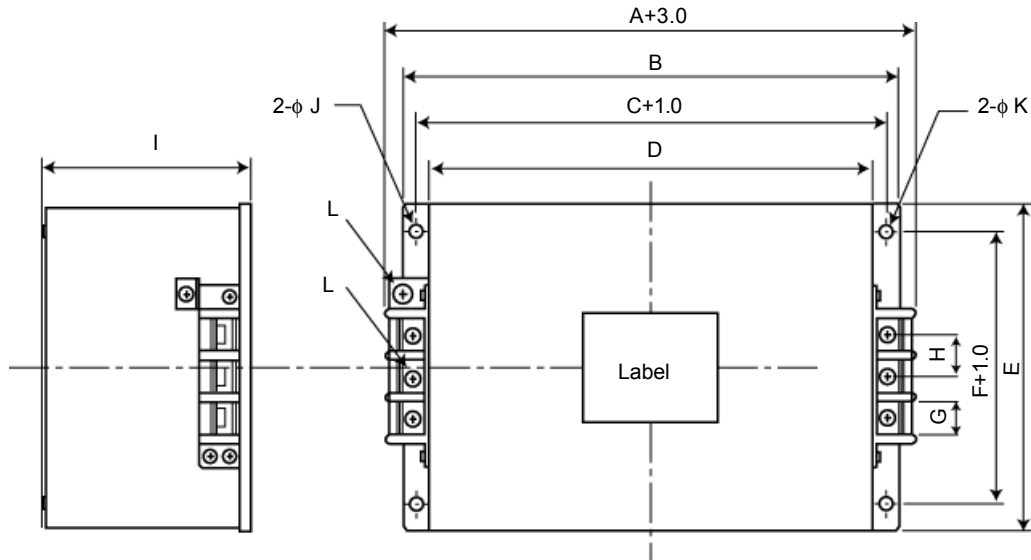
**CIRCUIT DIAGRAM****ELECTRICAL SPECIFICATIONS**

Operating temp. range: -25 ~ +50C°

Safety Standard	Model number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)
	3SUP-HL30-ER-6	30	Line to Ground 2000Vrms 50/60Hz 60sec	Line to Ground 6000M Ω min (at 500VDC)	8.0mA (at 500Vrms 60Hz)	1.5Vrms	35°C
	3SUP-HL50-ER-6	50					
	3SUP-HL75-ER-6	75					
	3SUP-HL100-ER-6	100					
	3SUP-HL150-ER-6	150					
	3SUP-HL200-ER-6	200					

This series has European approvals which assists in obtaining the **CE Marking** in accordance with the EC Low Voltage Directive

MECHANICAL DIMENSIONS



Model	A	B	C	D	E	F	G	H	I	J	K	L
3SUP-HL30-ER-6	246	230	215	200	100	85	13	18	140	5.5x7	5.5	M4
3SUP-HL50-ER-6	286	270	255	240	120	90			150			M6
3SUP-HL75-ER-6	396	370	350	330	170	140	18	23	155	6.5x8	6.5	
3SUP-HL100-ER-6												
3SUP-HL150-ER-6	484	440	420	400	200	170	25	30	200			
3SUP-HL200-ER-6												

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10	30
3SUP-HL30-ER-6	Normal L-L	72	65	60	48	45	48
	Common L-G	64	53	50	35	30	51
3SUP-HL50-ER-6	Normal L-L	82	78	76	63	30	43
	Common L-G	65	65	58	50	49	35
3SUP-HL75-ER-6	Normal L-L	82	85	88	83	76	51
	Common L-G	62	76	74	68	48	39
3SUP-HL100-ER-6	Normal L-L	81	86	86	78	74	60
	Common L-G	54	77	81	69	60	55
3SUP-HL150-ER-6	Normal L-L	74	85	85	72	67	42
	Common L-G	55	75	68	62	42	32
3SUP-HL200-ER-6	Normal L-L	73	81	74	62	59	55
	Common L-G	45	62	73	67	45	38

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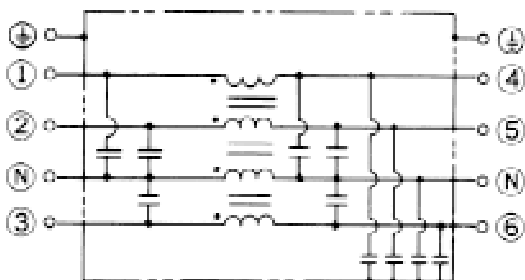
4SUP-T□H-E-4S

- Three Phase (3 ϕ) Filter “ Δ ”
- Rated 35 to 170 Ampere at 250VAC
- Common mode attenuation
- Low forward voltage drop
- Low leakage current




Safety Agency : Standard	File No.
UL : UL-1283	Pending
CSA : C22.2, No. 8-M1986	Pending
TUV : VDE0565-3	Pending



4SUP-T□H-E

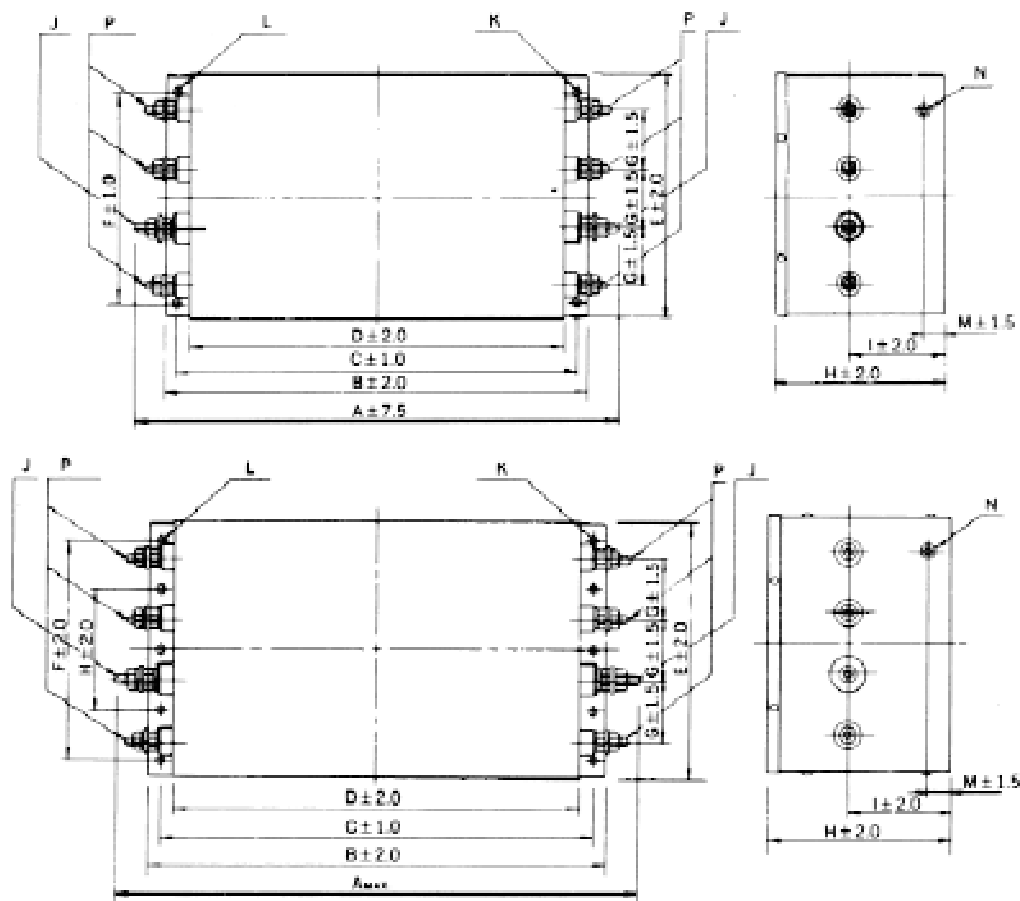


ELECTRICAL SPECIFICATIONS

Safety Standard	Model Number	Rated current (A)	Test voltage	Insulation resistance	Leakage current (max.)	Voltage drop (max.)	Temperature rise (max.)	Operating temp. range (C)
  	4SUP-T35H-E-4S	35	2000Vrms 50/60Hz 60 sec	500M Ω min (at 500 VDC)	1mA (at 250Vrms 60Hz)	1.0Vrms	45°C	-20° to +40°
	4SUP-T50H-E-4S	50						
	4SUP-T70H-E-4S	70						
	4SUP-T100H-E-4S	100						
	4SUP-T170H-E-4S	170						

MECHANICAL DIMENSIONS

All Dimensions mm



DIMENSIONS

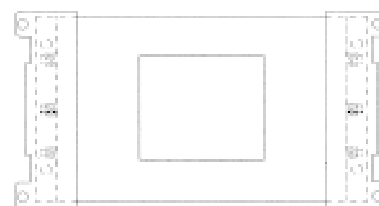
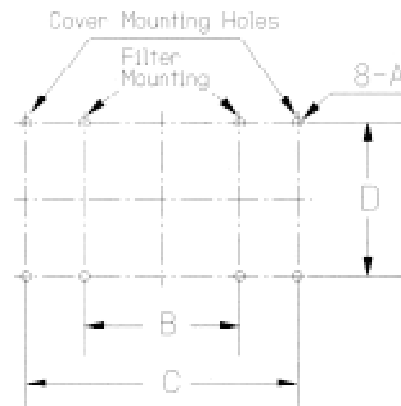
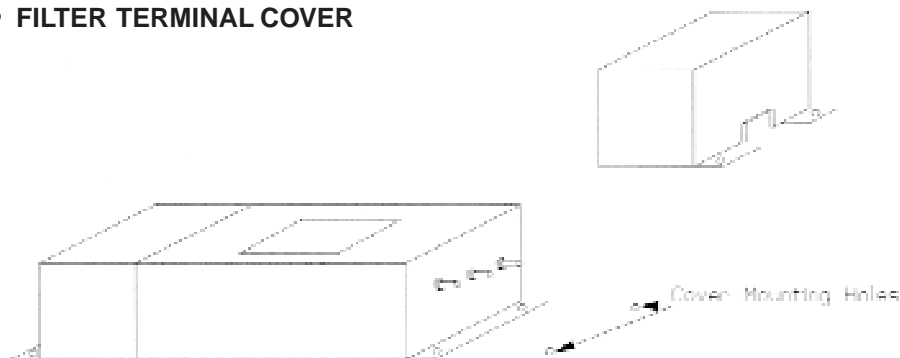
Model Number	A	B	C	D	E	F	G	H	I	J	K	L	Mø	N	P	Q
4SUP-T35H-E-4S	255	230	215	200	140	110	30	80	40	M6	Ø6.5	6.5 x 8	15	M4	M5	
4SUP-T50H-E-4S	340	300	280	260	200	170	45	100	50	M10			20	M6	M10	
4SUP-T70H-E-4S																
4SUP-T100H-E-4S	445	370	350	330	210	180	50		150	M12			25			100
4SUP-T170H-E-4S	515	440	420	400	280	240	60	120	190	M14					M12	120

STATIC CHARACTERISTICS - INSERTION LOSSES (dB) - 50Ω

Part Number	Mode	Frequency - MegaHertz					
		0.15	0.5	1.0	5.0	10	30
4SUP-T35H-E-4S	COMMON, L-G	31	44	41	44	46	53
4SUP-T50H-E-4S	COMMON, L-G	31	42	39	43	45	51
4SUP-T70H-E-4S	COMMON, L-G	29	43	42	47	50	52
4SUP-T100H-E-4S	COMMON, L-G	26	37	36	46	68	43
4SUP-T170H-E-4S	COMMON, L-G	18	27	26	40	46	32

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• FILTER TERMINAL COVER



Filter Model	Terminal Cover	A	B	C	D
3SUP-H5H-ER-4	TC-H5H	M4	110	170	95
3SUP-H10H-ER-4	TC-H10H		145	230	
3SUP-H20H-ER-4	TC-H30H		185	270	
3SUP-H30H-ER-4					
3SUP-H50H-ER-4	TC-H50H	M6	220	318	110
3SUP-H75H-ER-4	TC-H75H		260	362	150
3SUP-H100H-ER-4	TC-H100H		280	402	
3SUP-A10H-ER-4	TC-H10H	M4	145	230	95
3SUP-A20H-ER-4	TC-H30H		185	270	
3SUP-A30H-ER-4					
3SUP-A50H-ER-4	TC-H50H	M6	220	318	110
3SUP-A75H-ER-4	TC-H75H		260	362	150
3SUP-A100H-ER-4	TC-H100H		280	402	
3SUP-A150H-ER-4	TC-W200H		240	350	220
3SUP-A200H-ER-4					
3SUP-A250H-ER-4	TC-H200H		240	370	230
3SUP-C5H-ER-4	TC-H5H	M4	110	185	95
3SUP-C10H-ER-4	TC-H10H		145	237	
3SUP-C20H-ER-4	TC-H30H		185	277	
3SUP-C30H-ER-4				287	
3SUP-C50H-ER-4	TC-H50H	M6	220	318	110
3SUP-C75H-ER-4	TC-H75H		260	392	150
3SUP-C100H-ER-4	TC-H100H		280	422	
3SUP-C150H-ER-4	TC-H150H		240	350	220
3SUP-C200H-ER-4	TC-H200H			370	230
3SUP-C250H-ER-4	TC-H250H		280	430	250
3SUP-D75H-ER-4	TC-D75H	M6	350	480	170
3SUP-D150H-ER-4	TC-D150H		390	568	210
3SUP-D200H-ER-4	TC-D200H		465	643	260
3SUP-W10H-ER-4	TC-H5H	M4	110	175	95
3SUP-W20H-ER-4	TC-H10H		145	220	
3SUP-W30H-ER-4					
3SUP-W50H-ER-4	TC-H30H	M6	170	250	90
3SUP-W75H-ER-4	TC-H50H		220	316	110
3SUP-W100H-ER-4				322	
3SUP-W150H-ER-4	TC-H100H		280	402	150
3SUP-W250H-ER-4	TC-H200H		240	370	230

NOISE FILTERS

Fax Back Document #1300

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Model Number	Rated Current										Feature	Terminal	Characteristics Application	Safety Standards									
	1	2	3	4	5	6	1	1	2	3				UL	CSA	VDE	TUV	SEMKO	SEV	EI			
SUP-B□R-E		●		●		●					Plastic case	CP-wire solder-plated	Direct installation to PCB	E78644									
SUP-C□G-E			●			●																	
SUP-E□H-EP	●	●	●								Metal case	Vinyl insulated cable	1,000V Pulse absorption		LR60681	10529-4730-1003							
SUP-E□H-EP					●		●	●	●			Screw terminals					10529-4730-1001	R85074	8415187				
SUP-G□H-EPR					●		●	●	●			Faston	2,000V Pulse absorption Bleeder resistor			10529-4730-1001		8707213					
SUP-G□H-EPR-2					●		●	●	●			Solder terminals											
SUP-G□H-EPR-4					●		●	●	●			Screw terminals											
SUP-E□H **	●	●	●								Metal case	Vinyl insulated cable	Low leakage	E78644 **		10529-4730-1003							
SUP-E□H					●		●	●				Screw terminals				10529-4730-1001		8415187					
SUP-E□H-0 **	●	●	●		●		●	●	●			Faston											
SUP-E□H-2 **	●	●	●		●		●	●	●			Solder				R85074							
SUP-J□G-E(1) **			●			●	●	●			Inlet socket	Faston Solder terminals	Compact type		E78644 **	10529-4730-1002		8946082 9014077	Nr.91.1 12062	139047			
SUP-J□G-E(1)-2			●			●	●	●															
SUP-F□H-ER-2			●			●	●										8815052						
SUP-J□H-ER-4					●		●	●	●	●	Metal case	Screw terminals	High Current	E78644		10529-4730-1001							
SUP-K□H-ERB-4P							●	●	●	●	Surge		Surge Absorber and Filter										
SUP-L□H-ERB-2					●		●	●	●		277VAC												
SUP-P□H **					●		●	●	●	●	Metal case	Faston Solder Screw	TVSS			LR60681		R9250051					
3SUP-H□H *					●		●	●	●	●	3-Phase	Screw terminals	3-Phase	Pending	Pending		R9251182 T9250187						
3SUP-C□H *					●		●		●	●													
3SUP-D□H *					●		●		●	●										J9650389			
4SUP-T□H *										●						Pending	Pending						

* 35 Amp, 50 Amp, 75 Amp, 100 Amp, & 170 Amp Versions Also Available

** UL544 Medical & Dental Equipment Rating Available

• INTRODUCTION

Recent years have witnessed tremendous advances in electronics. In the field of personal computers, word processors and other computer related equipment, legal restrictions regarding safety and noise generation have grown more strict with each passing year. In most cases, electronic devices exported must now conform to the noise regulations of the target country in order for them to be given market approval.

The following is an introductory description of the ways in which noise is generated and the various noise regulations currently enforced throughout the world.

• NOISE GENERATION AND TRANSMISSION

The noise generated by electronic devices consists of two kinds. Radiated noise is transmitted directly into the air from an electronic device, taking the form of an electric wave that interferes with other electronic devices. In contrast Conductive noise interferes with other components and devices by being transmitted along power lines and the wiring of electronic circuits. These two kinds of noise can be briefly explained in the context of an electronic device by means of the following diagram (Figure 1).

A) Electronic device

1. Conductive noise from electric power line.
2. Conductive noise along the signal lines connecting electronic devices.
3. Radiated noise transmitted from an electronic device which interferes with another device.
4. Radiated noise picked up and generated by the power line which acts as an antenna.
5. Radiated noise picked up and generated by the signal lines which act as an antenna.
6. Noise produced from a source within the electronic device.
7. Noise entering from the ground line.

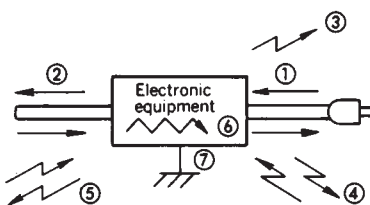


Fig. 1

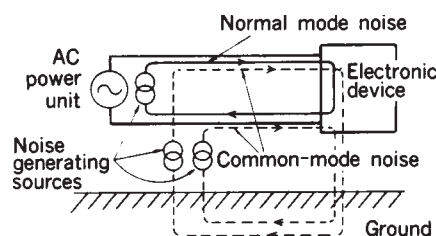


Fig. 2

As shown in Figure 2, conductive noise can also be divided into two types, normal mode noise involving symmetrical noise components oscillating between lines (L1-L2) and common mode noise involving asymmetrical noise components transmitted between a line and ground (L1-E, L2-E).

• OPERATING PRINCIPLES OF NOISE FILTERS

A key counter measure taken against noise is the use of noise filters. The operating principles of these devices are described in the following:

Viewed from the perspective of the circuit network, the noise filter is a kind of low range or low pass filter. It is designed to pass only frequencies lower than the cut off frequency of the filter, while attenuating or blocking all ranges higher than the cut off frequency.

As shown in Figure 3, the filter operates according to a principle whereby inductance connected directly in series with the line has virtually no affect on the noise current at low frequencies, but at high frequencies it demonstrates a high interruptive effect with respect to the noise current.

Also, a capacitor connected in parallel with the line is used as a side path to return high frequency back to the power line. The result is that normal mode noise passes through the capacitor and is shunted back to the other line. In the case of common mode noise, the result is that the noise passes through the midpoint of the two capacitors to ground.

The use of special materials such as amorphous alloys and toroidal cores gives the Okaya noise filters excellent insertion loss characteristics and high voltage pulse attenuation capability.

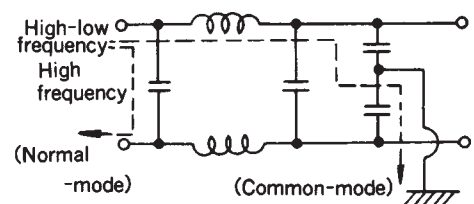


Fig. 3

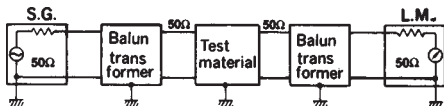
NOISE FILTERS

• EVALUATION METHODS OF NOISE FILTER CHARACTERISTICS

1. Static Characteristics

With a measuring impedance of 50 ohms, the amount of attenuation (insertion loss) is determined by using a level meter to measure the voltage before and after insertion of a noise filter into the test circuit. Using this method, both normal mode and common mode attenuation can be measured.

Measuring Circuit

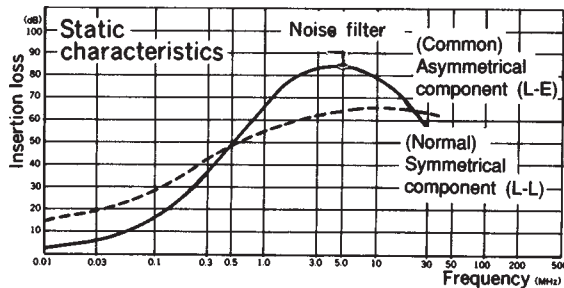


$$\text{Attenuation} = 20 \log_{10} (V_2/V_1) \text{ [dB]}$$

V_1 ...Level when test material is inserted

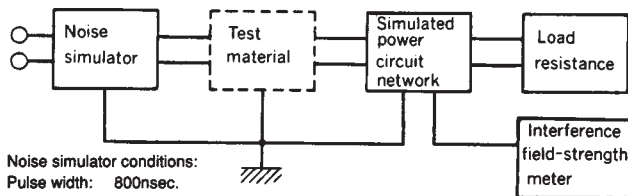
V_2 ...Level when test material is not inserted

Test material: Noise filter.



2. Dynamic Characteristics

In order to achieve measurement results as near as possible to actual application conditions, the following method is used: With a noise simulator as the noise generating source, a rated current is allowed to flow through the test device and a simulated power circuit network. The amount of normal mode and common mode attenuation is measured.



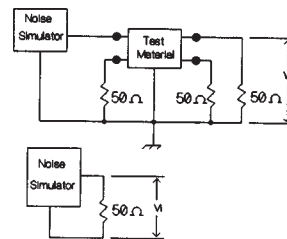
Noise simulator conditions:
Pulse width: 800nsec.
Frequency: 60Hz
Polarity: (+)
Test Material: Noise filter

3. Pulse Attenuation Characteristics

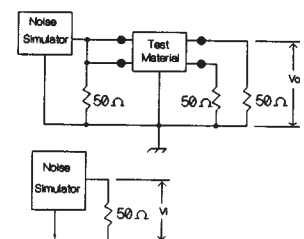
The following method is used to measure the noise margin for the external noise in an electronic device: a noise simulator is connected and the input/output voltages are measured. The formula noted below is then used to calculate the amount of attenuation in the form of the pulse absorption effect produced. In general, the noise condition used to test malfunctions is a high voltage pulse of 50nsec. to 1μsec at 1kV to 2kV in amplitude.

$$\text{Attenuation} = 20 \log_{10} (V_0/V_1) \text{ [dB]}$$

Normal Mode



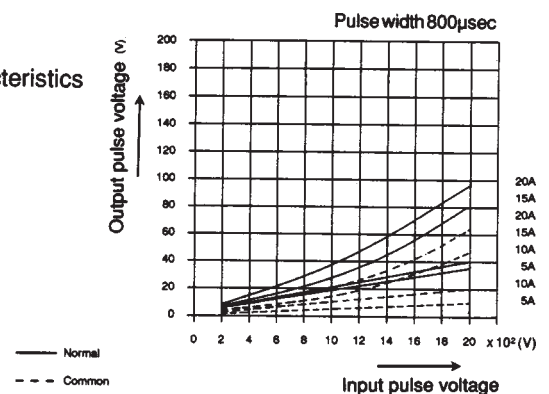
Common Mode



$$\text{Attenuation} = 20 \log_{10} (V_0/V_1) \text{ [dB]}$$

SUP-G□H-EPR-4

TVSS characteristics



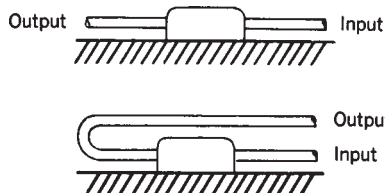
• APPLICATION PRECAUTIONS

The following points should be kept in mind with regard to the installation of noise filters.

1. When mounting on the noise producing side, they should be mounted as close as possible to the source of the noise with noise electrical or mechanical contact between the input and output side of the filter.

(Example) When the input/output lines are bundled together or arranged parallel with each other, high frequency noise components induced on the input side, results in the production of noise current on the output side.

Separation of input/output lines (good example)



Bundling or parallel arrangement of input/output lines (poor example)

2. When the device is directly installed on the equipment exposed to interference, it is important to mount the noise filter as close as possible to the machines power unit or input wiring. If a power line is allowed to enter the case of the equipment without passing through the noise filter, noise current can be radiated throughout the inside of the equipment enclosure, affecting the internal electronics.

3. Precautions should be taken to insure that the ground line for the noise filter has a lower impedance than that of the noise current. If this is not done, the noise prevention effect will be lost. Also, ground lines should be as short as possible. The use of long ground lines will result in substantial reduction of the noise prevention effects (particularly in the high frequency ranges above several MHz.).

4. Whenever possible, the outer case of the noise filter should be mounted directly to the outer case of the electronic equipment. When this is not possible, a short grounding line should be used to link the outer case of the filter and the equipment.

• INTERNATIONAL ELECTROMAGNETIC INTERFERENCE (EMI) REGULATIONS

In recent years the diffusion of personal computers, facsimiles and other data processing equipment has made safety measures and noise prevention measures for such devices a pressing concern. When selling electronic equipment domestically or exporting, the EMI (Electromagnetic Interference) standards for the target country must be satisfied or the product will not be approved for marketing in those countries. The following is a summary of the EMI regulations.

1. FCC Regulations for Computers and Related Electronic Equipment. In October 1979, the FCC (USA) included within its part 15 regulations a new sub-part J for the control of computer equipment. The values established by the FCC computer regulations divide equipment into Classes A and B.

Class A: Computer equipment meant for commercial use, namely such things as office computers and business machines.

Class B: Computer equipment meant for consumer home use, including such things as personal computers and television games.

2. VDE (Germany) Regulations: Standard VDE-0565 along with Standard IEC-939 are the Standards for Power Line Filters. VDE-0871 specifies conducted emissions limits for computing devices.

Class A: Special operating license required.

Class B: For general approval, no operation license required.

3. IEC (International Electrotechnical Commission) Worldwide standards body: IEC 1000/EN61000 became the EMI standard in the European Community (CE) in 1995, and as a result has become the defacto Worldwide standard.

IEC1000-4-2: ESD (Electrostatic Discharge) has very fast times with high voltage (15KV) and low energy (<10Amp).

IEC1000-4-4: EFT (Electrical Fast Transient) are a burst of very fast noise pulses (5 nanosecond) several kV in amplitude.

IEC1000-4-5: SURGE is high energy (kV/kA) short duration (μsecond) pulses which can be caused by lightning, switching power loads or large inductive loads.

4. Other standards bodies in the USA include ANSI, IEEE, SAE, EIA, ASTM, FDA, and NFPA.

OKAYA DOES SPECIAL FILTER DESIGN

ASK ABOUT A NOISE SUPPRESSION FILTER TO MEET YOUR EXACT NEEDS



ASK ABOUT THE OKAYA AC POWER LINE NOISE FILTER DESIGN KIT

- **TRANSIENT VOLTAGE SURGE SUPPRESSION**



Transient Voltage Surge Suppression (TVSS) has become an important part of Power Line Protection. In the past, accessories which furnished some TVSS protection were available as add-on or after market protection devices. Many of these accessories were very marginal protection against TVSS. With the changes to International Safety Agency Regulations, better TVSS protection and TVSS protection incorporated directly into equipment is becoming a major consideration in new equipment design.

Okaya's dedication to the continual improvement of product has given rise to a new feature in many of the AC Noise Suppression Filters featured in this catalog. This new feature is Transient Voltage Surge Suppression (TVSS). Okaya has incorporated TVSS capability into many of its Filters Series. This Suppression takes several different forms and capabilities.

The SUP-EH and SUP-EH-EP Series feature toroid coils with high performance magnetic media. This feature combined with high voltage pulse capacitors gives these two series a 20dB attenuation of 1000V, 800nsec. pulses.

The SUP-GH Series incorporate into the inductance a toroid coil which is manufactured from amorphous alloys. This special core material combined with high voltage pulse capacitors gives this series a 20dB attenuation of 2000v, 800nsec. pulses.

The SUP-KH Series incorporates a plug-in TVSS device. This TVSS device RAV-PWZ comes in either 135VAC (RAV-401 -PWZ) or 270VAC (RAV-781-PWZ) versions. This TVSS device features a line monitor indicator to assure proper protection and the ability to suppress 12KV (1.2 x 50µsec) and 1000A (8/20µsec) pulses. These features combine to give reliable TVSS protection to an already high performance EMI/RFI Filter Series.

The RAV-PH Series Feature a high mu Core material which when combined with high voltage pulse capacitors, allows this series to attenuate both common and normal transient voltage surges of 2000volt, 800 µsec. EMI/RFI attenuation curves begin at 10KHz. Some models are UL544(2601) recognized.

The ability to supply complete power line protection, from EMI/RFI noise attenuation to Transient Voltage Surge Suppression is what continues to make Okaya a leader in new innovation design to meet industry needs.

Our staff of technical personnel is always ready to work with the customer to furnish the exact product needs.

Okaya's ability to incorporate multiple features in our AC Power Line Filters is just one example of our commitment.