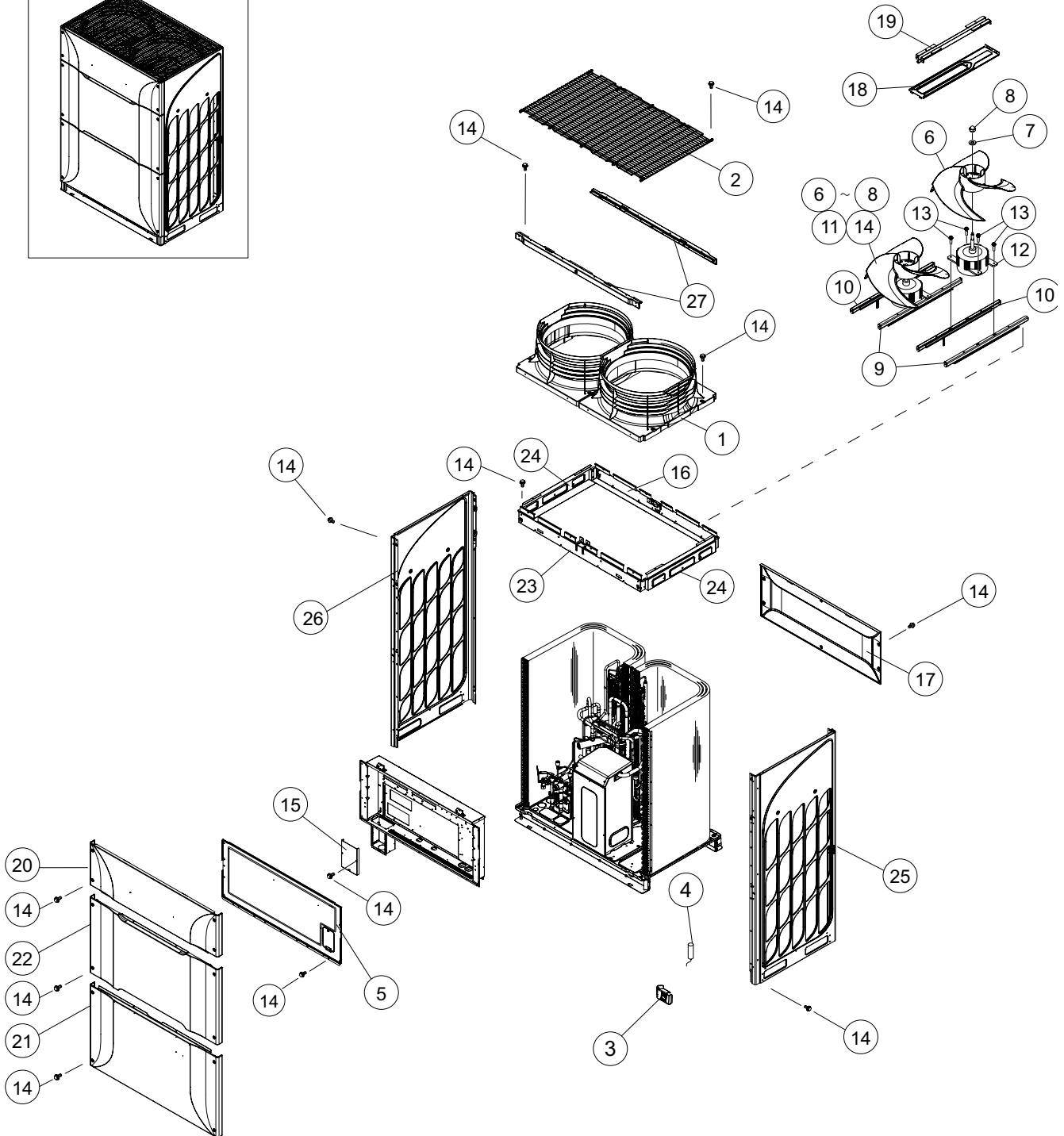
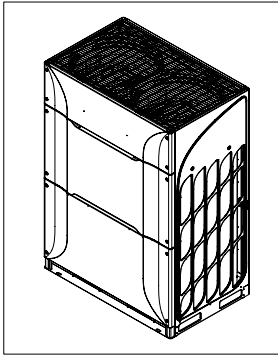


## Cabinet and Fan

No.	DESCRIPTION	DWG No.	PART No.	MODEL NAME			REMARKS
				RAS-14FSXNSE; 3~400V 50 HZ	RAS-16FSXNSE; 3~400V 50 HZ	RAS-18FSXNSE; 3~400V 50 HZ	
				PRODUCT CODE			
				7E334230	7E334231	7E334232	
1	Upper Cover	H7A03858 A		2	2	2	
2	Protector Net	H7C05641 A		1	1	1	
3	Thermistor Case	H7D10705 A		1	1	1	for Ta Thermistor
4	Thermistor	17C59663 A	P22520	1	1	1	THM7: for Ambient (Ta)
5	Electrical Box Cover Assy	XEK26208 A	E05589	1	1	1	
6	Propeller Fan	H7A03833 D		2	2	2	Ø544
7	Washer	17E08525 E	P23249	2	2	2	SUS
8	Closing Nut	17D50034 D	P23248	2	2	2	SUS, M10
9	Motor Clamp	H7C05624 A		2	2	2	
10	Motor Clamp Assy	H7D10935 A		2	2	2	
11	Fan Motor	17A26828 C	P31321	1	1	1	MOF1: L-HJ-750-G4-1
12	Fan Motor	17A26828 D	P31322	1	1	1	MOF2: L-HJ-750-H4-1
13	M6 SUS Screw	X17D30320 H	E03097	8	8	8	for Fan Motor
14	Special Screw	17H12637 A	P25678	93	93	93	
15	TB Box Cover	XEK50624 A	E05576	1	1	1	
16	Back Middle Frame Stay	H7C05612 A		1	1	1	
17	Back Upper Cover	H7B04765 A		1	1	1	
18	Center Middle Frame Stay 1	H7C05622 A		1	1	1	
19	Center Middle Frame Stay 2	H7C05621 B		1	1	1	
20	Front Cover 1	H7B04756 A		1	1	1	Front Upper cover
21	Front Cover 2 Assy	XEK51246 A	E05596	1	1	1	Front Bottom cover
22	Front Cover 3	H7B04759 A		1	1	1	Front Center cover
23	Front Middle Frame Stay 1	H7C05611 A		1	1	1	
24	Middle Frame Stay	H7C06059 A		2	2	2	Right / Left side
25	Side Cover R Assy	XEK26476 A	E05585	1	1	1	
26	Side Cover L Assy	XEK26478 A	E05600	1	1	1	
27	Upper Frame	H7C05618 A		2	2	2	Front / Back side

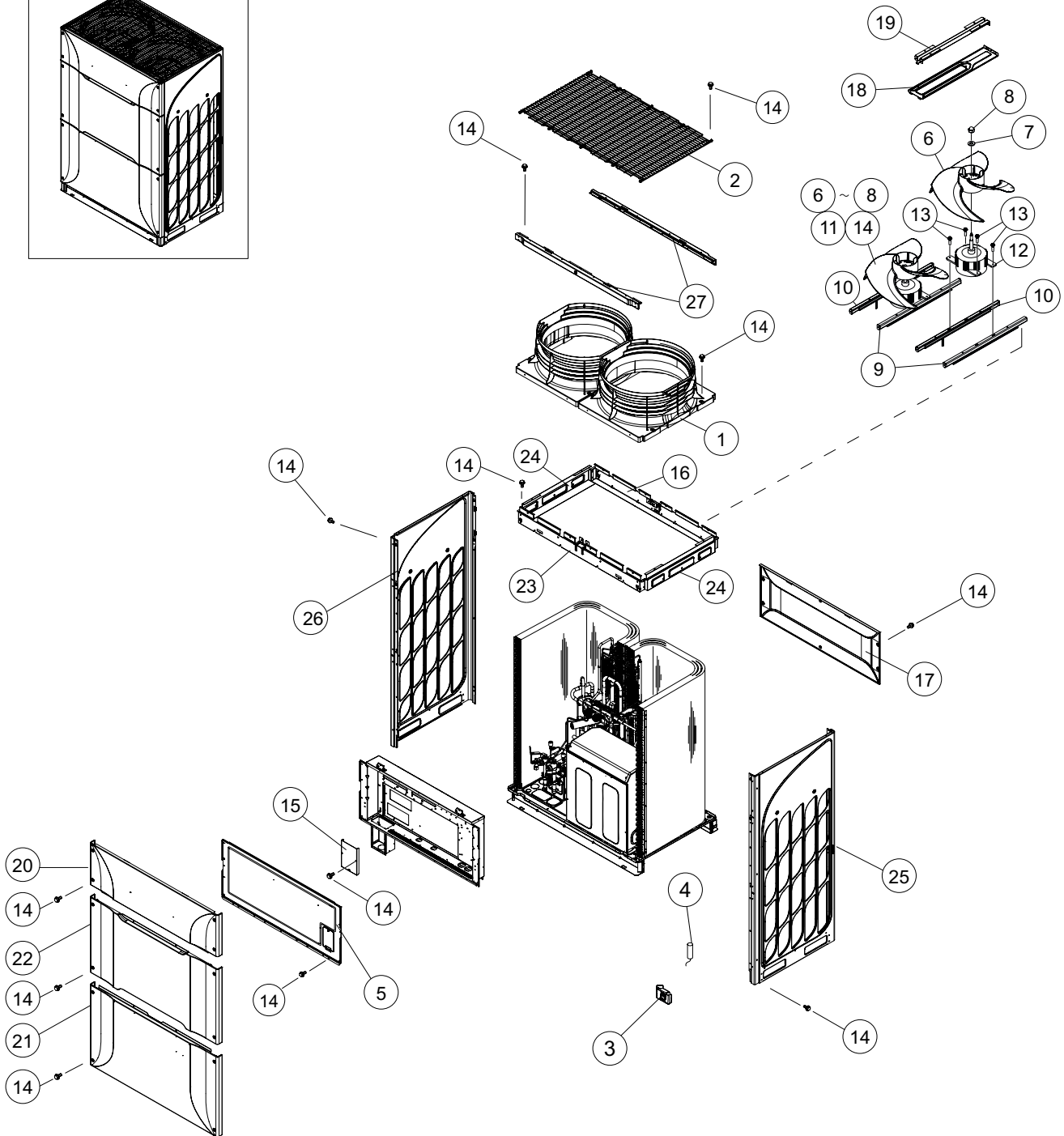
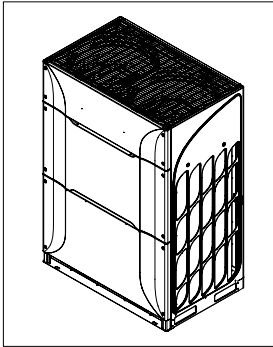
Cabinet and Fan



A	Truss Head Tapping Screw		F	Stud Bolt	
B	Round Head Screw		G	Nut	
C	Flat Head Screw		H	Washer	
D	Pan Head Tapping Screw		J	Spring Lock Washer	
E	Hexagon Head Bolt		K	Toothed Lock Washer	

NOTE:  
The unchromated coating is applied to iron and steel material for the unspecified materials of the bolt and screw.

Cabinet and Fan



A	Truss Head Tapping Screw		F	Stud Bolt	
B	Round Head Screw		G	Nut	
C	Flat Head Screw		H	Washer	
D	Pan Head Tapping Screw		J	Spring Lock Washer	
E	Hexagon Head Bolt		K	Toothed Lock Washer	

NOTE:

The unchromated coating is applied to iron and steel material for the unspecified materials of the bolt and screw.

## Refrigerant Cycle

PRODUCT CODE	MODEL NAME
7E334231	RAS-16FSXNSE, 3~400V 50 HZ
7E334232	RAS-18FSXNSE, 3~400V 50 HZ

No.	DESCRIPTION	DWG No.	PART No.	Qty	Qty	REMARKS
1	INV Compressor	17F20906 A	06950224	2	2	MC1, MC2: AA50PHD-D2YE2
2	Vibration Absorber	17D21147 B	P28639	8	8	
3	Vibration Absorber	X17D21207 A	E00699	6	6	
4	Nut	17D49475 A	P21245	6	6	
5	Crankcase Heater	17B48790 A	P31323	3	3	CH1: 37.3W, Belt Heater
6	Crankcase Heater	17B48790 B	P31324	3	3	CH2: 37.3W, Belt Heater
7	Rubber Cap	17B29767 A	P24397	2	2	
8	C-Cover	XEK26149 A	E06124	1	1	Before serial n° 4NE70532, will be delivered together
9	C-Cover	XEK51249 A	E06121	1	1	
10	C-Cover Assy	XEK50847 A	E05741	1	1	
10-1	C-Cover Assy	XEK50768 A	E06118	1	1	
10-2	Sound Proof Sheet	XEK51163 A	E05620	2	2	
10-3	Rubber Bush	17H33253 A	P31359	3	3	
11	C-Cover Assy	XEK50747 A	E05773	1	1	
11-1	C-Cover	X17H30010 A	E06119	1	1	
12	C-Cover Assy	XEK50874 B	E05774	1	1	
12-1	C-Cover	XEK51465 A	E06126	1	1	
12-2	Sound Proof Sheet	XEK51164 A	E05622	2	2	
13	C-Cover Assy	XEK50769 A	E05769	1	1	
14	Accumulator	XEK12891 A	E05674	1	1	
15	Oil Pipe Assy	XEK50832 A	E05766	1	1	
15-1	Check Joint	17C75461 D	P29350	1	1	
16	V Stay Assy	17H30618 A		1	1	
17	D-Pipe Assy	XEK12908 A	E05626	2	2	
17-1	Oil Separator	X17F19258 A	E05633	2	2	
17-2	Check Valve	17F18046 A	P31065	2	2	
17-3	Strainer	17D55178 A	P16943	2	2	
17-4	Pressure Switch	XEK22551 A	E03359	2	2	PSH1, PSH2: ACB-1UB42
18	L-Pipe Assy	XEK12910 A	E05656	1	1	
18-1	Double Pipe	XEK38011 C	E05657	1	1	
18-2	Plate Stay	X17H30158 A	E05658	1	1	
18-3	Plate Clamp	X17E25685 A	E03116	1	1	
18-4	Rubber Seat	X17H10681 A	E03921	1	1	
18-5	Expansion Valve	X17F05654 A	E05577	1	1	MVB: UKV-25D174 without Coil
18-6	EXPV. Coil	X17C78180 C	E01369	1	1	MVB: UKV-A035
18-7	Strainer	17G62700 A	P25041	1	1	
18-8	Service Valve	XEK25608 A	E03449	1	1	OD: 1/2
18-9	Special Screw	X17D30320 F	E05571	2	2	SUS,M6
19	Reversing Valve Assy	XEK12943 A	E05775	1		
		XEK12943 B	E05776		1	
19-1	Reversing Valve	X17F06923 A	E05579	2	2	RVR1, 2: STF-H0712 without Coil
19-2	Coil	17F06925 C	P31570	2	2	RVR1, 2: STF-H01AI2401A1
19-3	Solenoid Valve	17F14670 A	P31176	1	1	SVA: FDF5A11 without Coil
19-4	Coil	17F14671 D	P31180	1	1	SVA: FQ-A0522G-001332

## Refrigerant Cycle

No.	DESCRIPTION	DWG No.	PART No.	MODEL NAME		REMARKS
				Qty	Qty	
19-5	Solenoid Valve	17F13308 A	P30165	2	2	SVG: TEV-S without Coil
19-6	Coil	17F13309 D	P30169	2	2	SVG: TEV-SM0AJ2066A1
19-7	Strainer	17G62701 A	P25036	1	1	
19-8	Check Joint	17C75461 B	P25044	2	2	
19-9	PGC Joint	17C93010 B	P27887	2	2	
19-10	Pressure Sensor (D)	X17B46255 D	E05586	1	1	PD: NSK-BH050F-565
19-11	Pressure Sensor (S)	X17B46256 D	E05587	1	1	PS: NSK-BH020F-565
19-12	Screw	17H32504 A	P31227	1	1	for Solenoid Valve
19-13	Strainer	17G87733 A	P27603	1	1	
19-14	Service Valve	17F09234 A	P29261	1	1	OD: 1/1
19-15	Service Valve	17F09233 A	P29260	1	1	OD: 7/8
19-16	Special Screw	X17D30320 F	E05571	2	2	SUS,M6
19-17	Check Joint	X17C75461 C	E03124	1	1	
19-18	Band	17G00129 E		1	1	
19-19	Band	17G00129 H		1	1	
19-20	Oil Return Pipe Assy	X17F19517 A	E05680	1		
		X17F19384 A	E05681		1	
19-21	Oil Return Pipe Assy	X17F19518 A	E05682	1		
		X17F19385 A	E05683		1	
		X17H30246 A	E05684	1	1	
20	S-Pipe Assy	X17H30246 A	E05684	1	1	
21	S-Pipe Assy	X17H30247 A	E05685	1	1	
22	Expansion Valve Assy	XEK51124 A	E05667	1	1	
22-1	Expansion Valve	17F07288 B	P29262	1	1	MV1: PAM-BBOYGHS-1 without Coil
22-2	EXPV. Coil	17F07287 A	P29263	1	1	MV1: PAM-MD12HS-7
22-3	Strainer	17G62700 A	P25041	1	1	
23	Heat Exchanger	XEK12973 A	E05668	1	1	Left
24	Heat Exchanger	XEK12977 A	E05669	1	1	Right
25	Stay for Heat Exchanger	XEK26165 A	E05908	1	1	
26	SC-Pipe Assy	X17H30439 A	E05671	1	1	
27	Special Screw	17H12637 A	P25678	25	25	
28	Accessory Pipe Assy	XEK51148 E	E05767	1		
		XEK51148 F	E05716		1	
29	Thermistor	17B24597 A	P22521	2	2	TD1,TD2, THM8
30	Thermistor	17C59664 A	P22523	1	1	for Pipe Temperature, TCHG, THM17
31	Thermistor	17C59664 E	P23507	1	1	for Pipe Temperature, TE2, THM11
32	Thermistor	17C59664 E	P23507	1	1	for Pipe Temperature, TG, THM12
33	Thermistor	17C59664 E	P23507	2	2	for Pipe Temperature, TE1 & TSC, THM10 & THM23
34	TH Plate	X17D82987 A	E05644	2	2	
35	TH Plate	X17D40794 A	E05645	2	2	
36	TH Plate	X17D49473 A	E05646	5	5	

PRODUCT  
CODE

7E334231

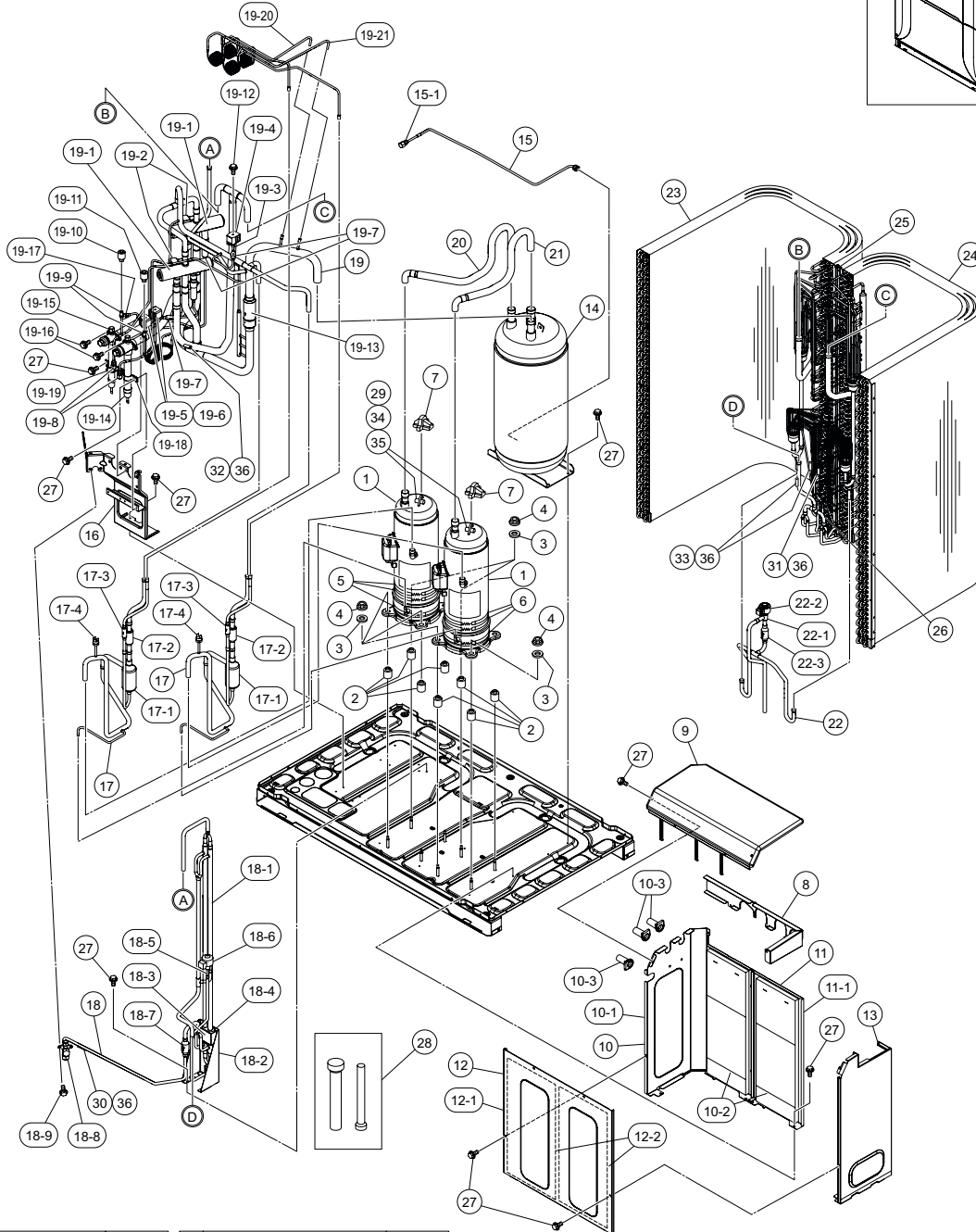
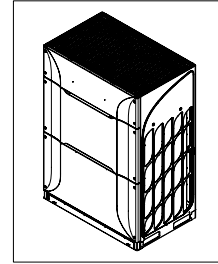
MODEL NAME

RAS-16FSXNSE, 3~400V 50 HZ

7E334232

RAS-18FSXNSE, 3~400V 50 HZ

Refrigerant Cycle



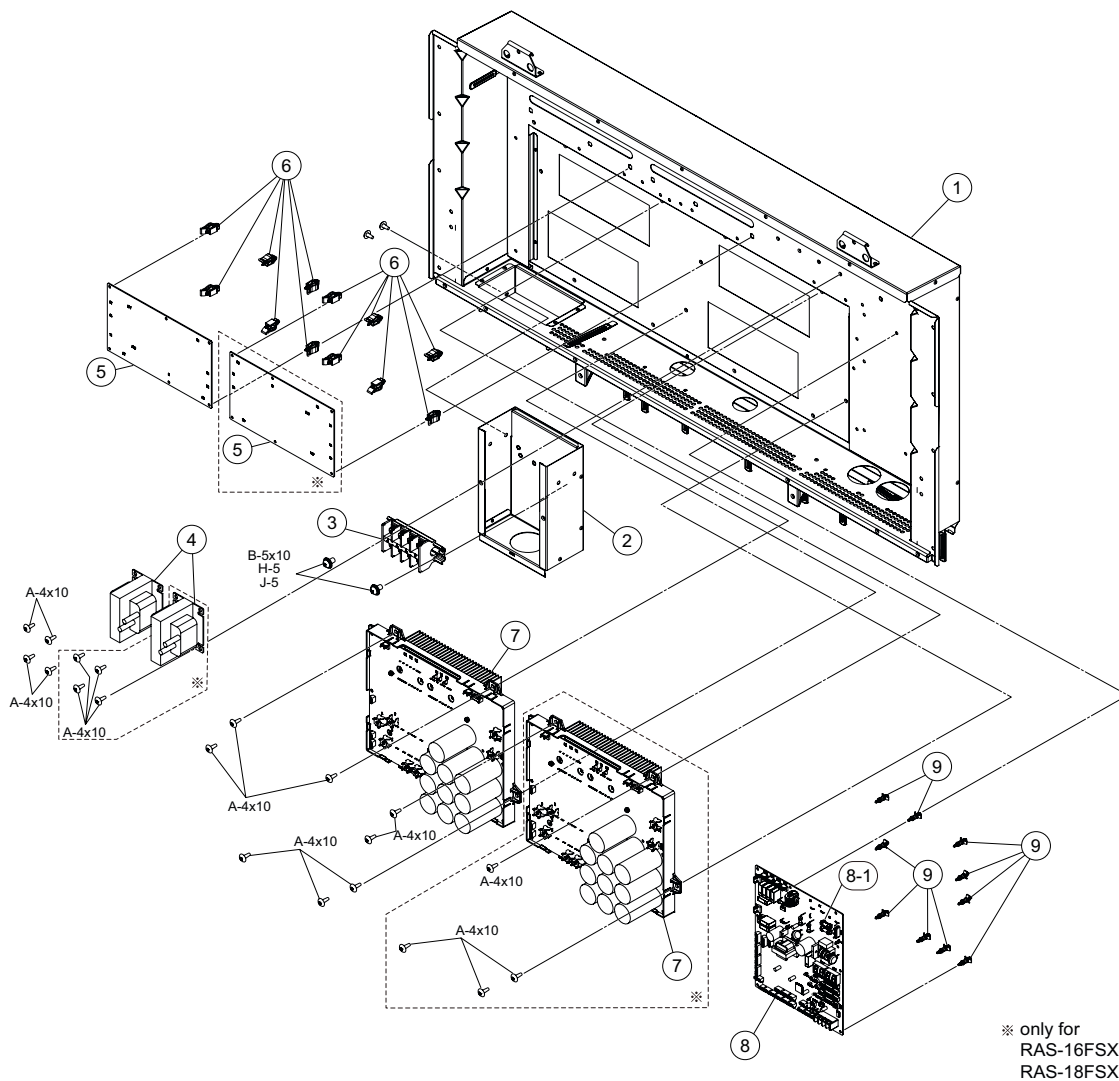
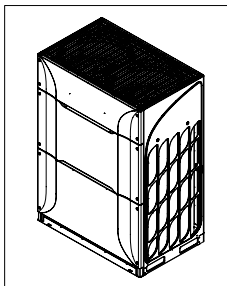
A	Truss Head Tapping Screw		F	Stud Bolt	
B	Round Head Screw		G	Nut	
C	Flat Head Screw		H	Washer	
D	Pan Head Tapping Screw		J	Spring Lock Washer	
E	Hexagon Head Bolt		K	Toothed Lock Washer	

**NOTE:**  
The unicomated coating is applied to iron and steel material for the unspecified materials of the bolt and screw.

## Electrical Parts

No.	DESCRIPTION	DWG No.	PART No.	MODEL NAME			REMARKS
				RAS-14FSXNSE, 3~400V 50 HZ	RAS-16FSXNSE, 3~400V 50 HZ	RAS-18FSXNSE, 3~400V 50 HZ	
				PRODUCT CODE			
				7E334230	7E334231	7E334232	
1	Electrical Box	XEK12915 A	E05719	1			
		XEK12915 C	E05720		1	1	
2	TB Box	XEK50752 A	E05715	1	1	1	
3	Terminal Board	XEK34375 A	E02519	1			TB1: 600V, 50A
		17P00843 C	P29802		1	1	TB1: 600V, 80A
4	Reactor	17H32793 B	P31332	1	1	1	DCL1: 1.0mH, 35A
		17H32793 C	P31333		1	1	DCL2: 1.0mH, 35A
5	Noise Filter	17A26887 B	P31277	1	2	2	NF1, NF2: NF161, Power fuses (PF 50A)
6	Holder	17G07802 A	P20985	6	12	12	Noise Filter Holder
7	Inverter Fin	17F21278 E	P31272		2	2	INV1, INV2: PV161, 19.5A, Smoothing Capacitor (8000µF)
		17F21278 H	P31275	1			INV1: PV161, 26A, Smoothing Capacitor (8000µF)
8	Control PCB	17B47250 B	P31267	1	1	1	PCB1: PO151
8-1	Fuse	17C90851 A	P27957	2	2	2	EFR1, EFS1: AC250V, 5A
9	Spacer	XEK30992 C	E03165	10	10	10	PCB Holder

Electrical Parts



A	Truss Head Tapping Screw		F	Stud Bolt	
B	Round Head Screw		G	Nut	
C	Flat Head Screw		H	Washer	
D	Pan Head Tapping Screw		J	Spring Lock Washer	
E	Hexagon Head Bolt		K	Toothed Lock Washer	

**NOTE:**

The unicromated coating is applied to iron and steel material for the unspecified materials of the bolt and screw.