

Correction Reissue

OMRON

Product Discontinuation Notices

Inverters

Nο	2021	FOOE	(C/2)	
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Discontinuation Notice of High-function General-purpose Inverter 3G3RX-[]-E1F (For Europe area only).

<< REQUEST >>

There was modification in portion of Product Discontinuation notices of Product News No. 2021E006C of May 2021 issue. What we have changed is as follows; Change [Final order entry date], [Date of The Last Shipping] and [Scheduled date of maintenance close].

Please abolish old edition, replace the latest No. 2021E006C(2).

Product Discontinuation

High-function General-purpose Inverter

Model 3G3RX-[]-E1F



Recommended Replacement

High-function General-purpose Inverter

Model 3G3RX2-[]

[Final order entry date]

The end of August, 2022

Note: Discontinuation date of network options is the end of March, 2029.

[Date of The Last Shipping]

The end of August, 2022

[Scheduled date of maintenance close]

The end of August, 2029

[Caution on recommended replacement]

- (1) Mounting dimensions of 3G3RX-[]-E1F and 3G3RX2-[] are same. Not need to additional hole.
- (2) Name, arrangement and wiring for the main circuit terminal block and the control circuit terminal block have some differences.
- (3) Default parameter value and parameter functions have some differences between 3G3RX-[]-E1F and 3G3RX2-[].
- (4) PG option board and network option for 3G3RX-[]-E1F can't be used for 3G3RX2-[].
- (5) The operator for 3G3RX-[]-E1F has 4digit LED display however 3G3RX2-[] have LCD display. Operation will be improved.
- (6) 3G3RX-[]-E1F have 3G3RX-A4004-E1F (400V class 0.4kw capacitor). However 3G3RX2-[] doesn't have 3G3RX2-A4004. So please to be replaced by 3G3RX2-A4007.
- (7) The default setting of the control circuit is source logic, which is different from the 3G3RX-[]-E1F. Make sure that the switch setting matches the circuit after wiring before turning ON power.
- (8) Although the built-in EMC noise filter of 3G3RX-[]-E1F is disabled as default, that of 3G3RX2-[] is enabled as default.

Disable the EMC filter by changing the wiring of the EMC filter in some of the following cases:

- When an external noise filter is used
- When the built-in EMC noise filter is used in a power supply environment different from that of Europe

[Difference from discontinued product]

Recommended replacement Model	Body Color	Dimen- sions	Wire connection	Mounting Dimensions		Operation ratings	Operation methods
3G3RX2-[]	**	*		**	*	*	

** : Compatible

* : The change is a little/Almost compatible

-- : Not compatible- : No corresponding specification

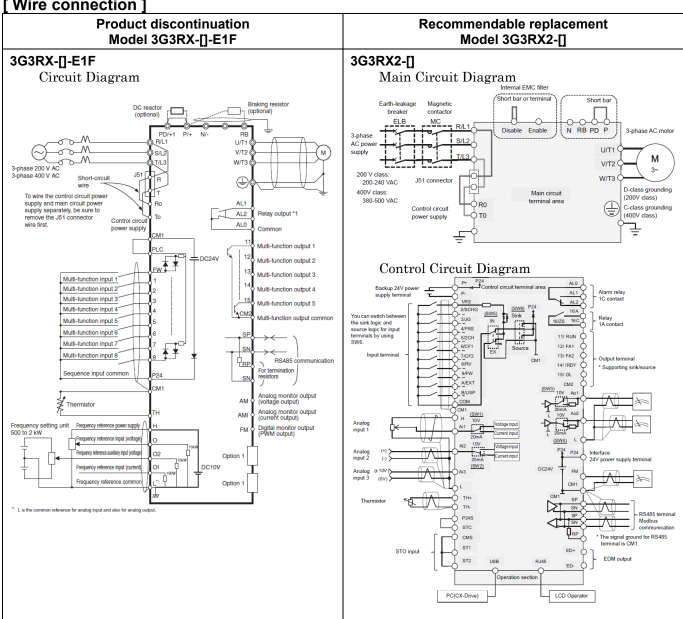
[Product Discontinuation and recommended replacement]

Product Discontinuation and recommend	ied replacement j
Product discontinuation	Recommended replacement
3G3RX-A2004-E1F	3G3RX2-A2004
3G3RX-A2007-E1F	3G3RX2-A2007
3G3RX-A2015-E1F	3G3RX2-A2015
3G3RX-A2022-E1F	3G3RX2-A2022
3G3RX-A2037-E1F	3G3RX2-A2037
3G3RX-A2055-E1F	3G3RX2-A2055
3G3RX-A2075-E1F	3G3RX2-A2075
3G3RX-A2110-E1F	3G3RX2-A2110
3G3RX-A2150-E1F	3G3RX2-A2150
3G3RX-A2185-E1F	3G3RX2-A2185
3G3RX-A2220-E1F	3G3RX2-A2220
3G3RX-A2300-E1F	3G3RX2-A2300
3G3RX-A2370-E1F	3G3RX2-A2370
3G3RX-A2450-E1F	3G3RX2-A2450
3G3RX-A2550-E1F	3G3RX2-A2550
3G3RX-A4004-E1F	3G3RX2-A4007
3G3RX-A4007-E1F	3G3RX2-A4007
3G3RX-A4015-E1F	3G3RX2-A4015
3G3RX-A4022-E1F	3G3RX2-A4022
3G3RX-A4037-E1F	3G3RX2-A4037
3G3RX-A4055-E1F	3G3RX2-A4055
3G3RX-A4075-E1F	3G3RX2-A4075
3G3RX-A4110-E1F	3G3RX2-A4110
3G3RX-A4150-E1F	3G3RX2-A4150
3G3RX-A4185-E1F	3G3RX2-A4185
3G3RX-A4220-E1F	3G3RX2-A4220
3G3RX-A4300-E1F	3G3RX2-A4300
3G3RX-A4370-E1F	3G3RX2-A4370
3G3RX-A4450-E1F	3G3RX2-A4450
3G3RX-A4550-E1F	3G3RX2-A4550
3G3RX-B4750-E1F	3G3RX2-B4750
3G3RX-B4900-E1F	3G3RX2-B4900
3G3RX-B411K-E1F	3G3RX2-B411K
3G3RX-B413K-E1F	3G3RX2-B413K

[Body color]

[Body color]	
Product discontinuation	Recommendable replacement
Model 3G3RX-[]-E1F	Model 3G3RX2-[]
3G3RX-[]-E1F	3G3RX2-[]
Black.	Black.

[Wire connection]



[Difference of Terminal Block]

Main Circuit Terminal Block

	Product discontinuation Model 3G3RX-[]-E1F		Recommendable replacement Model 3G3RX2-[]
Terminal	Terminal name	Terminal	Terminal name
PD/+1	External DC reactor terminal	PD/+1	DC reactor connection terminal
P/+	Braking resistor connection terminal	P/+	Connection terminal for regenerative braking unit

[Difference of Terminal Block] Control Circuit Terminal Block

Item	Product discontinuation Model 3G3RX-[]-E1F	Recommendable replacement Model 3G3RX2-[]				
Changing input control logic	By factory default, the terminal FW and the multi-function input terminals are set to sink logic (NPN). To change the input control logic to source logic (PNP), remove the short-circuit bar between the terminals P24 and PLC on the control circuit terminal block, and connect it between the terminals PLC and CM1.	You can switch between the sink logic and source logic for input terminals by using SW6. (The default setting is source logic.)				
A -1-1:4:1	-	Backup 24 V power supply terminal				
Additional function	-	1a relay terminal				
Tariotion	-	Function safety terminal				

Product discontinuation Model 3G3RX-[]-E1F				Remarks
Terminal	Terminal name	Terminal	Terminal name	
Н	Frequency reference power supply output	н	Power supply for setting speed	
0	Frequency reference input (Voltage reference)	Ai1	Analog input terminal 1/2	On 3G3RX-E1F, O is specified for voltage input. And OI is specified for current input. On 3G3RX2, for Ai1 and Ai2, 0-10VDC
OI	Frequency reference input (Current reference)	Ai2	(voltage/current switching SW 1/2)	voltage input and 0-20mA current input can be switched using a switch for use. It can be used for input frequency command or feedback.
O2	Auxiliary frequency reference input (Voltage reference)	Ai3	Analog input terminal 3	
L	Frequency reference common	L	Analog power Common	
AM	Multi-function analog output (Voltage)	Ao1	Analog output terminal 1/2	On 3G3RX-E1F, AM is specified for voltage output. And AMI is specified for current output. On 3G3RX2, for Ao1 and Ao2, 0-10VDC
AMI	Multi-function analog output (Current)	analog output		voltage output and 0-20mA current output can be switched using a switch as output of information monitor data of the inverter.
FM	Multi-function digital output	FM	Digital monitor (voltage)	
CM1	Sequence input common	CM1	Common for digital monitor	

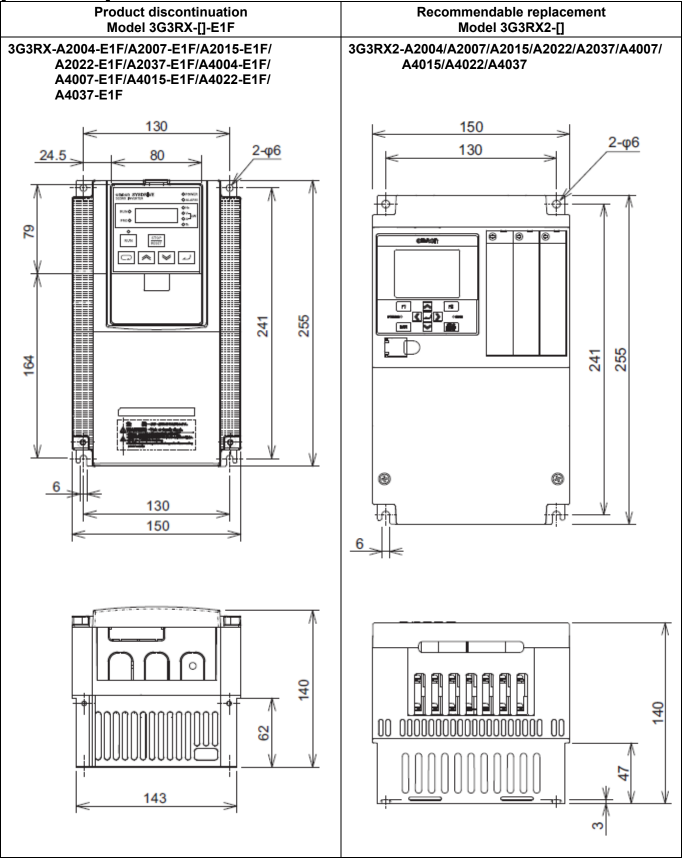
[Difference of Terminal Block]

Product discontinuation Model 3G3RX-[]-E1F			ndable replacement lel 3G3RX2-[]	Remarks			
Terminal	Terminal name	Terminal	Terminal name				
1 2 3 4 5 6 7 8	Multi-function input	1 2 3 4 5 6 7 8	Input terminal				
FW	Forward RUN command terminal	9		On 3G3RX2, FW signal is set on the input terminal "9".			
PLC	Multi-function input common	СОМ	Common for input terminal				
11 12 13 14 15	Multi-function output	11 12 13 14 15	Output terminal				
CM2	Multi-function output common	CM2	Common for output terminal				
AL2	Multi-function relay			On 3G3RX-E1F, By factory default, Multi-function Relay Output (AL2, AL1) Operation Selection (C036) is set at NC			
AL1	output Select	AL1	1c relay terminal	contact between AL2 and AL0, and NO contact between AL1 and AL0.			
AL0	Multi-function relay output common	AL2		On 3G3RX2, by factory default, Relay output terminal function selection a/b (NO/NC) selection (CC-17) is set at NO contact between AL0 and AL2.			
TH	External thermistor input terminal	TH+	External thermistor Input				
-		16A	1a relay terminal	NO contact relay added to 3G3RX2. You can select the function by setting the			
-		16C		parameter of output terminal 16.			

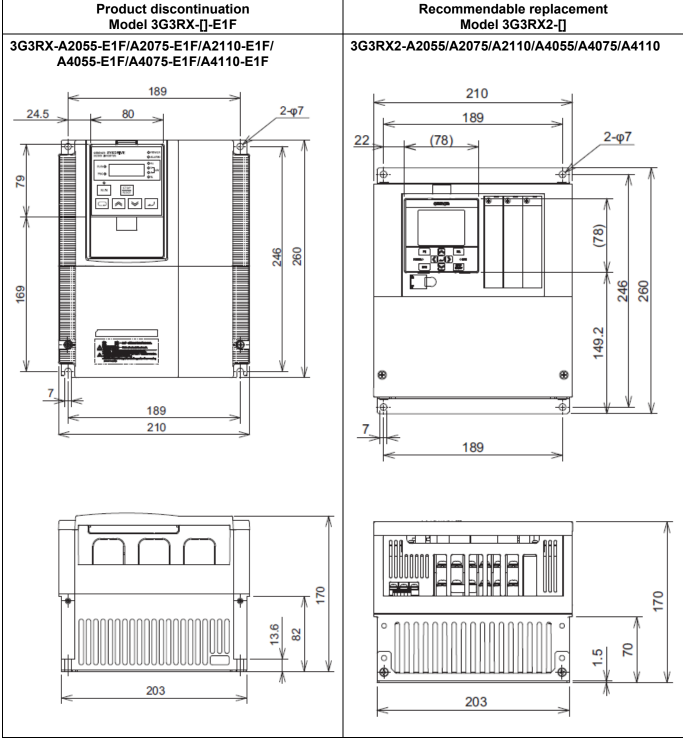
「Mounting dimensions 1

Product discontinuation Model 3G3RX-[]-E1F	able repla 3G3RX2-			
Mounting dimensions for 3G3RX-[]-E1F and 3G3RX2-[] a				
Model		Width	Height	Screw
A2004/A2007/A2015/A2022/A2037/A4004(3G3RX)/A40	007/A4015/A4022/A4037	130	241	M5
A2055/A2075/A2110/A4055/A4075/A4110		189	246	M6
A2150/A2185/A2220/A4150/A4185/A4220	229	376	M6	
A2300/A4300		265	510	M8
A2370/A2450/A4370/A4450/A4550		300	520	M10
A2550		380	670	M10
B4750/B4900		300	670	M10
B411K/B413K		380	710	M10

Dimensions]



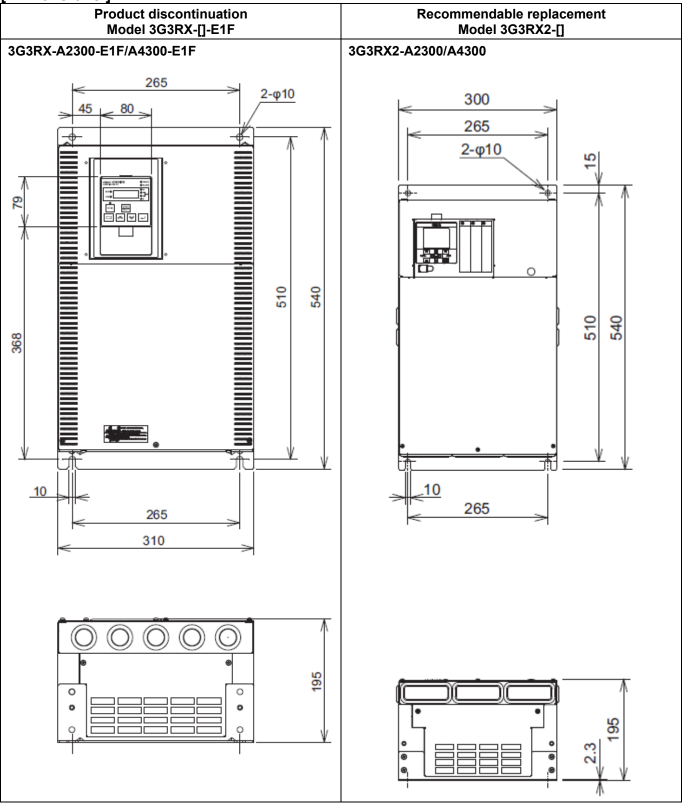
[Dimensions]



[Dimensions] **Product discontinuation** Recommendable replacement Model 3G3RX-[]-E1F Model 3G3RX2-[] 3G3RX-A2150-E1F/A2185-E1F/A2220-E1F/ 3G3RX2-A2150/A2185/A2220/A4150/A4185/A4220 A4150-E1F/A4185-E1F/A4220-E1F 229 245 2-φ7 24.5 229 2-φ7 79 390 273.4 390 229 250 229 190 8

235

[Dimensions]



[Dimensions] **Product discontinuation** Recommendable replacement Model 3G3RX-[]-E1F Model 3G3RX2-[] 3G3RX-A2370-E1F/A2450-E1F/A4370-E1F/ 3G3RX2-A2370/A2450/A4370/A4450/A4550 A4450-E1F/A4550-E1F 390 300 2-φ12 80 300 2-φ12 å ₪ Gavo 520 550 520 550 277 12 300 300 390 250 250 0

[Dimensions] Recommendable replacement Model 3G3RX2-[] Product discontinuation Model 3G3RX-[]-E1F 3G3RX-A2550-E1F 3G3RX2-A2550 72.5 2-φ12 2-φ12 <u>-</u>....

[Dimensions] Recommendable replacement Model 3G3RX2-[] Product discontinuation Model 3G3RX-[]-E1F 3G3RX-B4750-E1F/B4900-E1F 3G3RX2-B4750/B4900 390 2-φ12 80. 300 2-φ12 29 700 029 700 357 12 12 300 300 390 270 0

[Dimensions] Recommendable replacement Model 3G3RX2-[] Product discontinuation Model 3G3RX-[]-E1F 3G3RX-B411K-E1F/B413K-E1F 3G3RX2-B411K/B413K 380 480 72.5 80 2-φ12 380 2-φ12 <u>-</u>... 710 740 710 740 480 380 480 12 380 270 0

[Characteristics]												
Item	Product discontinuation Model 3G3RX-[]-E1F						Recommendable replacement Model 3G3RX2-[]					
		A2004	A2007	A2015	A2022		A2004	A2007	A2015	A2022		
Applicable motor	CT	0.4	0.75	1.5	2.2	ND	0.4	0.75	1.5	2.2		
(4-pole) capacity	VT	0.75	1.5	2.2	3.7	LD	0.75	1.5	2.2	3.7		
[kW]						VLD	0.75	1.5	2.2	3.7		
Rated input voltage		se: 200 V Hz ±5%	-15% to 24	40 V 10%	,		se: 200 V · Hz ±5%	-15% to 2	40 V 10%	,		
5	CT	3.3	5.5	8.3	12	ND	3.8	6.0	9.5	13.1		
Rated input current [A]	VT	3.9	7.2	10.8	13.9	LD	4.4	7.5	11.2	14.3		
current [A]						VLD	5.2	9.5	12.4	18.6		
Rated output voltage) 200 to 24 eceiving v			3-phase (3-wire) 200 to 240 V (depending on receiving voltage)						
	СТ	3.0	5.0	7.5	10.5	ND	3.2	5.0	8.0	11.0		
Rated output current [A]	VT	3.7	6.3	9.4	12	LD	3.7	6.3	9.4	12.0		
current [A]						VLD	4.4	8.0	10.4	15.6		
On anoting a such is not	CT (He	eavy Load	l)	-10 to 50)°C	ND (Normal Duty) -10 to 50°C)°C		
Operating ambient temperature	VT (Lig	ght Load)		-10 to 40	D°C	LD (Lo	w Duty)		-10 to 45	5°C		
temperature						VLD (\	ery Low I	Duty)	-10 to 40)°C		
Storage ambient temperature	-20 to	65°C				-20 to 65°C						
Operating ambient humidity	_	90%RH on free of	condensa	tion)		20% to 90%RH (location free of condensation)						

Item			ct discon			Recommendable replacement Model 3G3RX2-[]				
		A2037	A2055	A2075	A2110		A2037	A2055	A2075	A2110
Applicable motor	СТ	3.7	5.5	7.5	11	ND	3.7	5.5	7.5	11
(4-pole) capacity	VT	5.5	7.5	11	15	LD	5.5	7.5	11	15
[kW]						VLD	5.5	7.5	11	15
Rated input voltage		se: 200 V Hz ±5%	-15% to 2	40 V 10%	,		se: 200 V Hz ±5%	-15% to 2	40 V 10%	,
5 ():	CT	18	26	35	51	ND	20.8	29.8	38.1	54.8
Rated input current [A]	VT	23	37	48	64	LD	23.3	35.7	47.6	66.7
current [A]						VLD	27.1	39.3	54.8	71.4
Rated output voltage		se (3-wire) nding on r				3-phase (3-wire) 200 to 240 V (depending on receiving voltage)				
	CT	16.5	24	32	46	ND	17.5	25.0	32.0	46.0
Rated output current [A]	VT	19.6	30	44	58	LD	19.6	30.0	40.0	56.0
current [A]						VLD	22.8	33.0	46.0	60.0
0	CT (H	eavy Load	l)	-10 to 50	O°C	ND (Normal Duty) -10 to 50°C				D°C
Operating ambient temperature	VT (Li	ght Load)		-10 to 40	D°C	LD (Low Duty)			-10 to 45	5°C
temperature						VLD (\	ery Low	Duty)	-10 to 40	D°C
Storage ambient temperature	-20 to 65°C					-20 to 65°C				
Operating ambient humidity	_	o 90%RH on free of	condensa	ition)			90%RH on free of	condensa	tion)	,

[Characteristics]												
Item	Product discontinuation Model 3G3RX-[]-E1F						Recommendable replacement Model 3G3RX2-[]					
		A2150	A2185	A2220	A2300		A2150	A2185	A2220	A2300		
Applicable motor	CT	15	18.5	22	30	ND	15	18.5	22	30		
(4-pole) capacity	VT	18.5	22	30	37	LD	18.5	22	30	37		
[kW]						VLD	18.5	22	30	37		
Rated input voltage		se: 200 V Hz ±5%	-15% to 24	40 V 10%	,		se: 200 V · Hz ±5%	-15% to 2	40 V 10%	,		
Detection of	CT	70	84	105	133	ND	76.2	90.5	113.1	145.2		
Rated input current [A]	VT	80	94	120	150	LD	86.9	101.2	134.5	166.7		
current [A]						VLD	95.2	110.7	147.6	182.1		
Rated output voltage	•	, ,) 200 to 24 eceiving v			3-phase (3-wire) 200 to 240 V (depending on receiving voltage)						
	CT	64	76	95	121	ND	64.0	76.0	95.0	122		
Rated output current [A]	VT	73	85	113	140	LD	73.0	85.0	113	140		
current [A]						VLD	80.0	93.0	124	153		
On anoting a such is not	CT (He	eavy Load	l)	-10 to 50)°C	ND (Normal Duty) -10 to 50°C				D°C		
Operating ambient temperature	VT (Lig	ght Load)		-10 to 40)°C	LD (Low Duty)			-10 to 45	5°C		
temperature						VLD (Very Low Duty) -10 to 40°C				D°C		
Storage ambient temperature	-20 to 65°C					-20 to 65°C						
Operating ambient humidity	-	90%RH on free of	condensa	tion)		-	90%RH on free of	condensa	tion)			

Item		Product d Model 3	• • • •	Recommendable replacement Model 3G3RX2-[]							
		A2370	A2	450	A2550		A2370	A2	450	A2550	
Applicable motor	CT	37	45		55	ND	37	45		55	
(4-pole) capacity	VT	45	55		75	LD	45	55		75	
[kW]						VLD	45	55		75	
Rated input voltage		se: 200 V -15 Hz ±5%	% to 2	40 V 1	0%,		se: 200 V -15 Hz ±5%	5% to 2	40 V 1	0%,	
D (1) (СТ	160	200		242	ND	173.8	216.7	7	261.9	
Rated input current [A]	VT	186	240		280	LD	201.2	250.0		321.4	
current [A]						VLD	220.2	272.6		351.2	
Rated output voltage		se (3-wire) 20 nding on rece)	3-phase (3-wire) 200 to 240 V (depending on receiving voltage)					
	CT	145	182		220	ND	146	182		220	
Rated output current [A]	VT	169	210		270	LD	169	210		270	
current [A]						VLD	185	229		295	
O	CT (He	eavy Load)		-10 to 50°C		ND (Normal Duty)		-10 to 50°C			
Operating ambient temperature	VT (Li	ght Load)		-10 t	o 40°C	LD (Low Duty)			-10 to 45°C		
temperature				VLD (Very Low Duty) -10 to 40°C				o 40°C			
Storage ambient temperature	-20 to	-20 to 65°C					-20 to 65°C				
Operating ambient humidity		o 90%RH on free of cor		20% to 90%RH (location free of condensation)							

[Characteristics]											
Item			ct discont el 3G3RX		_	Recommendable replacement Model 3G3RX2-[]					
		A4004	A4007	A4015	A4022		-	A4007	A4015	A4022	
Applicable motor	CT	0.4	0.75	1.5	2.2	ND	1	0.75	1.5	2.2	
(4-pole) capacity	VT	0.75	1.5	2.2	3.7	LD	1	1.5	2.2	3.7	
[kW]						VLD	1	1.5	2.2	3.7	
Rated input voltage		se: 380 V Hz ±5%	-15% to 4	80 V 10%	,		e: 380 V - Hz ±5%	-15% to 5	00 V 10%	,	
Detections 4	CT	1.8	2.8	4.2	5.8	ND	1	3.0	4.8	6.5	
Rated input current [A]	VT	2.1	4.3	5.9	8.1	LD	1	3.7	5.7	8.0	
current [A]						VLD	1	4.9	6.4	9.9	
Rated output voltage) 380 to 48 eceiving v			3-phase (3-wire) 380 to 500 V (depending on receiving voltage)					
5	СТ	1.5	2.5	3.8	5.3	ND	-	2.5	4.0	5.5	
Rated output current [A]	VT	1.9	3.1	4.8	6.7	LD	1	3.1	4.8	6.7	
ourion [A]						VLD	ı	4.1	5.4	8.3	
On a mating or a matric mat	CT (He	eavy Load	l)	-10 to 50°C		ND (Normal Duty)			-10 to 50°C		
Operating ambient temperature	VT (Lig	ght Load)		-10 to 40)°C	LD (Low Duty)			-10 to 45	5°C	
tomporataro						VLD (Very Low Duty)			-10 to 40°C		
Storage ambient temperature	-20 to	65°C				-20 to 65°C					
Operating ambient humidity	-	90%RH on free of	condensa	tion)		-	90%RH on free of	condensa	ition)		

Item			ct discont			Recommendable replacement Model 3G3RX2-[]					
		A4037	A4055	A4075	A4110		A4037	A4055	A4075	A4110	
Applicable motor	CT	3.7	5.5	7.5	11	ND	3.7	5.5	7.5	11	
(4-pole) capacity	VT	5.5	7.5	11	15	LD	5.5	7.5	11	15	
[kW]						VLD	5.5	7.5	11	15	
Rated input voltage		se: 380 V Hz ±5%	-15% to 4	80 V 10%	,		se: 380 V · Hz ±5%	-15% to 5	00 V 10%	,	
D	СТ	9.8	15	21	28	ND	11.0	17.6	22.6	29.8	
Rated input current [A]	VT	13.3	20	24	32	LD	13.2	19.0	26.2	34.5	
Current [A]						VLD	15.0	20.8	29.8	36.9	
Rated output voltage		se (3-wire) nding on re				3-phase (3-wire) 380 to 500 V (depending on receiving voltage)					
	СТ	9.0	14	19	25	ND	9.2	14.8	19.0	25.0	
Rated output current [A]	VT	11.1	16	22	29	LD	11.1	16.0	22.0	29.0	
carrent [A]						VLD	12.6	17.5	25.0	31.0	
O	CT (Heavy Load) -10 to 50°C					ND (N	ND (Normal Duty) -10 to			D°C	
Operating ambient temperature	VT (Li	ght Load)		-10 to 40	D°C	LD (Low Duty)			-10 to 45°C		
tomporataro							VLD (Very Low Duty) -10 to 40°C				
Storage ambient temperature	-20 to	65°C				-20 to 65°C					
Operating ambient humidity	_	90%RH on free of	condensa	tion)		_	90%RH on free of	condensa	tion)		

[Characteristics]											
Item			ct discont el 3G3RX			Recommendable replacement Model 3G3RX2-[]					
		A4150	A4185	A4220	A4300		A4150	A4185	A4220	A4300	
Applicable motor	CT	15	18.5	22	30	ND	15	18.5	22	30	
(4-pole) capacity	VT	18.5	22	30	37	LD	18.5	22	30	37	
[kW]						VLD	18.5	22	30	37	
Rated input voltage		se: 380 V Hz ±5%	-15% to 4	80 V 10%	,		se: 380 V Hz ±5%	-15% to 5	00 V 10%	,	
Data di la sast	CT	35	42	53	64	ND	38.1	46.4	57.1	72.6	
Rated input current [A]	VT	41	47	63	77	LD	44.0	51.2	67.9	83.3	
current [A]						VLD	47.6	56.0	73.8	91.7	
Rated output voltage	•	, ,) 380 to 48 eceiving v			3-phase (3-wire) 380 to 500 V (depending on receiving voltage)					
5	СТ	32	38	48	58	ND	32.0	39.0	48.0	61.0	
Rated output current [A]	VT	37	43	57	70	LD	37.0	43.0	57.0	70.0	
ouriont [A]						VLD	40.0	47.0	62.0	77.0	
On a mating or a matric mat	CT (Heavy Load) -10 to 50°C					ND (Normal Duty) -10 t			-10 to 50	D°C	
Operating ambient temperature	VT (Lig	ght Load)		-10 to 40	D°C	LD (Low Duty)			-10 to 45	5°C	
tomporataro						VLD (Very Low Duty)			-10 to 40°C		
Storage ambient temperature	-20 to	65°C				-20 to 65°C					
Operating ambient humidity	-	90%RH on free of	condensa	tion)		_	90%RH on free of	condensa	tion)		

Item			ct discont			Recommendable replacement Model 3G3RX2-[]					
		A4370	A4450	A4550	B4750		A4370	A4450	A4550	B4750	
Applicable motor	CT	37	45	55	75	ND	37	45	55	75	
(4-pole) capacity	VT	45	55	75	90	LD	45	55	75	90	
[kW]						VLD	45	55	75	90	
Rated input voltage		se: 380 V Hz ±5%	-15% to 4	80 V 10%	,		se: 380 V · Hz ±5%	-15% to 5	00 V 10%	,	
D ():	СТ	83	100	121	164	ND	89.3	108.3	133.3	178.6	
Rated input current [A]	VT	94	116	149	176	LD	101.2	125.0	160.7	190.5	
Current [A]						VLD	110.7	138.1	175.0	209.5	
Rated output voltage		se (3-wire) nding on re				3-phase (3-wire) 380 to 500 V (depending on receiving voltage)					
	СТ	75	91	112	149	ND	75.0	91.0	112	150	
Rated output current [A]	VT	85	105	135	160	LD	85.0	105	135	160	
carrent [A]						VLD	93.0	116	147	176	
O	CT (Heavy Load) -10 to 50°C					ND (N	ND (Normal Duty) -10 to 50			D°C	
Operating ambient temperature	VT (Li	ght Load)		-10 to 40	D°C	LD (Low Duty)			-10 to 45	5°C	
temperature						VLD (Very Low Duty) -10 to 40°C					
Storage ambient temperature	-20 to	65°C				-20 to 65°C					
Operating ambient humidity	_	90%RH on free of	condensa	tion)		-	90%RH on free of	condensa	tion)		

[Characteristics]

Item		Product o	. •	Recommendable replacement Model 3G3RX2-[]						
		B4900	B4'	11K	B413K		B4900	B4	11K	B413K
Applicable motor	CT	90	110		132	ND	90	110		132
(4-pole) capacity	VT	110	132		160	LD	110	132		160
[kW]						VLD	110	132		160
Rated input voltage		3-phase: 380 V -15% to 480 V 10%, 3-phase: 380 V -15% to 500 V 10 50/60 Hz ±5%						0%,		
5	СТ	194	239		286	ND	214.3	258.3	3	309.5
Rated input current [A]	VT	199	253		300	LD	232.1	273.8		345.2
current [A]						VLD	253.6	300.0		376.2
Rated output voltage		se (3-wire) 38 nding on rece)	3-phase (3-wire) 380 to 500 V (depending on receiving voltage)				
	СТ	176	217		260	ND	180	217		260
Rated output current [A]	VT	195	230		290	LD	195	230		290
current [A]						VLD	213	252	_	316
0	CT (H	eavy Load)		-10 t	o 50°C	ND (Normal Duty)			-10 to 50°C	
Operating ambient temperature	VT (Li	ght Load)		-10 t	o 40°C	LD (Lo	ow Duty)		-10 to 45°C	
temperature						VLD (Very Low Duty) -10 to 40°C				o 40°C
Storage ambient temperature	-20 to 65°C					-20 to 65°C				
Operating ambient humidity		90%RH on free of co	ndensa	tion)		20% to 90%RH (location free of condensation)				

[Operation ratings]

ltom	_	Product discont Model 3G3RX		Recommendable replacement Model 3G3RX2-[]				
Item		A2004 to A2550 A4004 to A4550	B4750 to B413K		A2004 to A2550 A4007 to A4550	B4750 to B413K		
	CT	0.5 to 15 kHz	0.5 to 10 kHz	ND	0.5 to 16.0 kHz	0.5 to 10.0 kHz		
Carrier frequency change range	VT	0.5 to 12 kHz	0.5 to 8 kHz	LD	0.5 to 12.0 kHz	0.5 to 8.0 kHz		
Change range				VLD	0.5 to 10.0 kHz	0.5 to 8.0 kHz		
Output frequency range	0.1 to	400 Hz		0.00 to 590.00 Hz				
Frequency precision	analog	command ±0.01% (command ±0.2% (t the maximum freq	25°C±10°C)	Digital command ±0.01% and analog command ±0.2% (25°C±10°C) against the maximum frequency				
Frequency resolution		setting: 0.01 Hz g setting: maximum	frequency/4000	Digital setting: 0.01 Hz Analog setting: maximum frequency/4000				
Acceleration/ Deceleration time	0.01 to							

[Operation methods]

There are some differences of operator, parameters, terminal blocks, default settings and options between 3G3RX-E1F and 3G3RX2.

Please refer to "Replace Guide From 3G3RX to 3G3RX2" (Man. No.: I922-E1), "High-function General-purpose Inverter RX Series User's Manual" (Man. No.: I560-E2) and "High-function General-purpose Inverter RX2 Series User's Manual" (Man. No.: I620-E1).

Specifications and prices in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.