CSM_R87B_DS_E_4_3

Comprehensive Lineup of Single, Double, and Triple Axial Fans with Easy One-step Mounting

- Mounts in a square cutout and conceals the hole-cut to simplify installation work.
- Cover can be set to open either upward or downward for convenience in confined spaces.
- Enhanced accessories (finger guard, filter, plug cord, mounting screws).
- Optional Replacement Filter and Vent Attachment.
- The lineup includes Single, Double, and Triple Box Fans with eight models with plastic blades and eight models with metal blades.



Refer to Safety Precautions for All Axial Fans.



Model Number Structure

Model Number Legend

R87B-			A 15	$\Box P$	F	
	1	2		2		5

Attachment

R87B-N□

1 5

Options and Accessories

R87B-P□□□

167

Number	Category	Symbol	Meaning of symbol
1	Fan (blade material)	F T N	R87F Axial Fan (with plastic blades) R87T Axial Fan (with metal blades) No fan
	Optional parts	Р	Options and accessories
2	Power supply classification	A1 A3 A4 A6	100 VAC 115 VAC 200 VAC 230 VAC
3	Speed classification	H M L	High speed Middle speed Low speed
4	Airflow direction *	None R	In Out
5	Number of fans	None 2 3	1 2 3
6	Part type	F	Filter
7	Reference number	01	

Note: These tables show only how to read model numbers. They do not indicate which products are available.

Refer to "Ratings and Ordering Information" when placing an order.

* "In" is the direction of external air flowing in.

"Out" is the direction of internal air flowing out.

Ordering Information

Туре	Number of fans	Model	Accessories
	1	R87B-FA□A15HPF(R)	
Plastic blades High speed	2	R87B-FA A15HPF(R)2	
r iigir opood	3	R87B-FA A15HPF(R)3	
	1	R87B-FA□A15LPF(R)	
Plastic blades Low speed	2	R87B-FA A15LPF(R)2	Filter
zow opoca	3	R87B-FA A15LPF(R)3	Finger guard
	1	R87B-TA□A15HPF(R)	Plug cord
Metal blades High speed	2	R87B-TA A15HPF(R)2	Mounting bolts
r ngri opoca	3	R87B-TA A15HPF(R)3	
Metal blades	1	R87B-TA□A15MPF(R)	
Medium	2	R87B-TA□A15MPF(R)2	
speed	3	R87B-TA□A15MPF(R)3	
	For 1	R87B-N	Filter
Attachment	For 2	R87B-N2	Finger guard
	For 3	R87B-N3	Mounting screws
Replacement Filter	Any	R87B-PF01	Set of two filters

Ratings and Ordering Information

Item	Model	R87B-F	R87B-T				
Motor type		Single-phase shading coil induction motor (2-pole,	open type)				
Terminal type		Terminals					
Insulation class		IEC class B (130°C) UL class A (105°C) CSA class A (105°C) IEC class B (130°C) UL class A (105°C)					
Insulation resistance	е	100 M Ω min. (at 500 VDC) Between all power supply connection parts and no	n-current carrying metal parts				
Dielectric strength		2,000 VAC for 1 min Between all power supply connection parts and no	2,000 VAC for 1 min Between all power supply connection parts and non-current carrying metal parts				
Ambient operating to	emperature	-30 to 70°C (with no icing) –20 to 70°C (with no icing)					
Storage temperature	•	-40 to 85°C (with no icing)					
Ambient humidity		25% to 85%					
Protection		Impedance protection					
Matadala	Frame	Die-cast aluminum					
Materials	Blades	Glass polycarbonate	Steel plate (black coating)				
Bearings Ball bearings							
Compliant standards*		PSE, EN/IEC 60335 (CE self-declaration)					
Certified standards*		UL/CSA	UL				

Safety Precautions

Refer to Safety Precautions for All Axial Fans.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

Note: The rated current is the total for all fans.

* The compliant standards and certified standards apply to the listed Axial Fans.

Single Box Fan

R87B- A A 15 PF(R)

Ratings and Ordering Information

Airflow Direction: In

item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)			flow	mum rate nin) *	Maximum static pressure (Pa)		Noise (dB) *		Weight
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPF	100											
R87B-FA3A15HPF	115	85% to 110%	50/60	2 700	2 100	1.3	1.5	91	85	49	52	
R87B-FA4A15HPF	200	rated voltage	30/60	2,700	3,100 1.3	1.5	91	65	49	52		
R87B-FA6A15HPF	230											Approx.
R87B-FA1A15LPF	100											1,120 g
R87B-FA3A15LPF	115	85% to 110%	F0/00	50/60 2,100	0.000	0.0	1.0 43	40	43 42	42	43	
R87B-FA4A15LPF	200	rated voltage	50/60		2,200	0.9		43				
R87B-FA6A15LPF	230											
R87B-TA1A15HPF	100											
R87B-TA3A15HPF	115	85% to 110%	F0/00	0.050	0.000		1.0			45	40	
R87B-TA4A15HPF	200	rated voltage	50/60	2,650	3,000	1.1	1.3	67	63	45	48	
R87B-TA6A15HPF	230											Approx.
R87B-TA1A15MPF	100											1,150 g
R87B-TA3A15MPF	115	85% to 110%	50/60	0.000	0.000	0.0	1.0	44	45	44	4.4	
R87B-TA4A15MPF	200	rated voltage		2,300 2,	00 2,600	2,600 0.8	1.0 4	41	45	41	44	
R87B-TA6A15MPF	230											

Note: An asterisk (*) indicates a nominal value.

Airflow Direction: Out

Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	rotat	ted ional (r/min) *	nal Maximum		sta pressu	mum atic ıre (Pa) *	Noise (dB) *		Weight
Model	, ,	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPFR	100											
R87B-FA3A15HPFR	115	85% to 110%	E0/60	2,700	3,100	1.3	1.5	91	85	49	50	
R87B-FA4A15HPFR	200	rated voltage	50/60	2,700	3,100	00 1.3	1.5	91	85	49	52	
R87B-FA6A15HPFR	230											Approx.
R87B-FA1A15LPFR	100											1,120 g
R87B-FA3A15LPFR	115	85% to 110%	F0/60	50/60 2,100	2,200	0.9	1.0	43	42 4	42	43	
R87B-FA4A15LPFR	200	rated voltage	50/60		2,100 2,200	0.9	1.0	43 42	42 43	43		
R87B-FA6A15LPFR	230											
R87B-TA1A15HPFR	100											
R87B-TA3A15HPFR	115	85% to 110%	50/60	0.050	0.000	1.1	1.3	67	00	45	48	
R87B-TA4A15HPFR	200	rated voltage	50/60	2,650	3,000	1.1	1.3	67	63	45	46	
R87B-TA6A15HPFR	230											Approx.
R87B-TA1A15MPFR	100											1,150 g
R87B-TA3A15MPFR	115	85% to 110%	50/60	0.000	0.000	0.0	1.0	44	45	44	4.4	
R87B-TA4A15MPFR	200	rated voltage		2,300	2,300 2,60	2,600	2,600 0.8	0.8 1.0	41 45	45	41	44
R87B-TA6A15MPFR	230											

Note: An asterisk (*) indicates a nominal value.

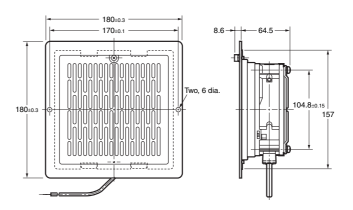
- The data in this table comes from measurements that were taken with the filter and cover attached.
- The model number of the AC Axial Fan in the Box Fan can be determined from the model number of the Box Fan as follows:

R87B-FA1A15HPF→R87F-A1A15HP

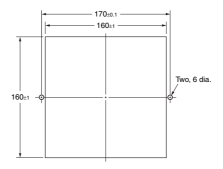
The model number of the Axial Fan can be determined by extracting the underlined portions from the model number of the Box Fan as shown.

Dimensions (Unit: mm)





Panel Cutout Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

R87B-**A**A15**PF(R)**2

Ratings and Ordering Information

Airflow Direction: In

Item	Rated voltage	Permitted voltage fluctuation	Frequency (Hz)	rotat	ted ional r/min) *	flow	mum rate nin) *	staticp	mum ressure a) *		oise 3) *	Weight	
Model	(V)	range (%)	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPF2	100												
R87B-FA3A15HPF2	115	85% to 110% rated	E0/60	0.700	2.100	2.6	3.0	86	48	55	56		
R87B-FA4A15HPF2	200	voltage	50/60	2,700	3,100	2.6	3.0	86	46	55	56		
R87B-FA6A15HPF2	230	3										Approx.	
R87B-FA1A15LPF2	100											2,220 g	
R87B-FA3A15LPF2	115	85% to 110% rated	E0/60	0.100	0.000	2.0	2.1	47	44	45	46		
R87B-FA4A15LPF2	200	voltage	50/60	2,100	2,200	2.0	2.1	47	44	45	40		
R87B-FA6A15LPF2	230												
R87B-TA1A15HPF2	100												
R87B-TA3A15HPF2	115	85% to	F0/00	0.050	0.000	0.4	0.7	00	00	40	50		
R87B-TA4A15HPF2	200	110% rated voltage	50/60	2,650	3,000	2.4	2.7	68	63	49	52		
R87B-TA6A15HPF2	230											Approx.	
R87B-TA1A15MPF2	100											2,260 g	
R87B-TA3A15MPF2	115	85% to	E0/60	0.000	0.600	1.6	1.0	44	40	4.4	47		
R87B-TA4A15MPF2	200	110% rated 50 voltage	50/60	2,300	2,300 2,6	2,600	1.6	6 1.9	1.9 41 4	43	44	47	
R87B-TA6A15MPF2	230	· · · · · · · · · · · · · · · · · · ·											

Note: An asterisk (*) indicates a nominal value.

Airflow Direction: Out

Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	rotat speed	ted ional (r/min) k	flow	mum rate nin) *	static p	mum ressure a) *		ise 3) *	Weight			
Model	. ,	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz				
R87B-FA1A15HPFR2	100														
R87B-FA3A15HPFR2	115	85% to	F0/00	0.700	0.100	0.0	0.0	86	48		50				
R87B-FA4A15HPFR2	200	110% rated voltage	50/60	2,700	3,100	2.6	3.0	86	48	55	56				
R87B-FA6A15HPFR2	230											Approx.			
R87B-FA1A15LPFR2	100											2,220 g			
R87B-FA3A15LPFR2	115	85% to	F0/00	0.400	0.000	0.0	2.1	47	44	45	46				
R87B-FA4A15LPFR2	200				voltage	50/60	2,100	2,200	2.0	2.1	47	44	43	46	
R87B-FA6A15LPFR2	230														
R87B-TA1A15HPFR2	100														
R87B-TA3A15HPFR2	115	85% to	F0/00	0.050	0.000	0.4	0.7	68	00	40	50				
R87B-TA4A15HPFR2	200	110% rated voltage	50/60	2,650	3,000	2.4	2.7	68	63	49	52				
R87B-TA6A15HPFR2	230											Approx.			
R87B-TA1A15MPFR2	100											2,260 g			
R87B-TA3A15MPFR2	115	85% to	F0/C0	0.000	0.000	1.0	1.0	44	40	4.4	47				
R87B-TA4A15MPFR2	200	110% rated voltage	50/60	50/60 2,300 2	2,300 2,600 1.6	00 1.6 1.9	41 43	44	47						
R87B-TA6A15MPFR2	230														

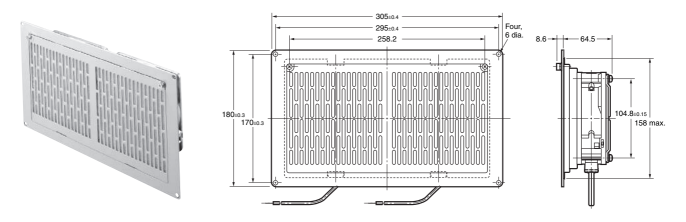
Note: An asterisk (*) indicates a nominal value.

- The data in this table comes from measurements that were taken with the filter and cover attached.
- The model number of the AC Axial Fan in the Box Fan can be determined from the model number of the Box Fan as follows:

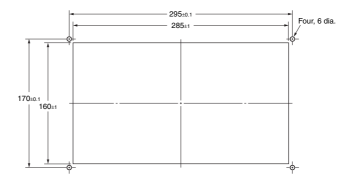
 $R87B-FA1A15HPF \rightarrow R87F-A1A15HP$

The model number of the Axial Fan can be determined by extracting the underlined portions from the model number of the Box Fan as shown.

Dimensions (Unit: mm)



Panel Cutout Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

Ratings and Ordering Information

Airflow Direction: In

Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	rotat	ted ional r/min) *	flow	mum rate nin) *	static p	mum ressure a) *	-	ise 3) *	Weight	
Model	(V)	range (%)	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPF3	100												
R87B-FA3A15HPF3	115	85% to 110%	50/60	2,700	0.100	3.9	4.5	86	56	56	58		
R87B-FA4A15HPF3	200	rated voltage	30/60	2,700	3,100	3.9	4.5	00	36	36	36		
R87B-FA6A15HPF3	230											Approx.	
R87B-FA1A15LPF3	100											3,380 g	
R87B-FA3A15LPF3	115	85% to 110%	50/60	2,100	0.000	2.9	3.1	42	41	47	48		
R87B-FA4A15LPF3	200	rated voltage	50/60	2,100	2,200	2.9	3.1	42	41	47	46		
R87B-FA6A15LPF3	230												
R87B-TA1A15HPF3	100												
R87B-TA3A15HPF3	115	85% to 110%	50/60	0.650	2.000	0.5	4.0	68	63	50	53		
R87B-TA4A15HPF3	200	rated voltage	50/60	2,650	3,000	3.5	4.0	00	63	50	53		
R87B-TA6A15HPF3	230											Approx.	
R87B-TA1A15MPF3	100											3,410 g	
R87B-TA3A15MPF3	115	85% to 110%	F0/60	0.000	0.600	0.4	0.0	44	45	45	40		
R87B-TA4A15MPF3	200	rated voltage	50/60	2,300	2,300	2,300 2,6	2,600	2.4 2.8	3 41 45	45	45	48	
R87B-TA6A15MPF3	230												

Note: An asterisk (*) indicates a nominal value.

Airflow Direction: Out

Item	Rated voltage	voltage fluctuation (Hz) speed (r/min) * (m³/min) *		Maxi static p			ise 3) *	Weight						
Model	(V)	range (%)	range (%)	range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPFR3	100													
R87B-FA3A15HPFR3	115	85% to 110%	50/60	2,700	3.100	3.9	4.5	86	56	56	58			
R87B-FA4A15HPFR3	200	rated voltage	30/60	2,700	3,100	3.9	4.5	00	30	36	36			
R87B-FA6A15HPFR3	230											Approx.		
R87B-FA1A15LPFR3	100											3,380 g		
R87B-FA3A15LPFR3	115	85% to 110%	F0/C0	0.100	0.000	0.0	0.4	42	41	47	48			
R87B-FA4A15LPFR3	200	rated voltage	50/60	2,100	2,200	2.9	3.1	42	41	47	40			
R87B-FA6A15LPFR3	230													
R87B-TA1A15HPFR3	100													
R87B-TA3A15HPFR3	115	85% to 110%	F0/C0	0.050	0.000	0.5	4.0	68	63	50	50			
R87B-TA4A15HPFR3	200	rated voltage	50/60	2,650	3,000	3.5	4.0	00	63	50	53			
R87B-TA6A15HPFR3	230											Approx.		
R87B-TA1A15MPFR3	100											3,410 g		
R87B-TA3A15MPFR3	115	85% to 110%	F0/C0	0.000	0.000	0.4	0.0	44	45	45	40			
R87B-TA4A15MPFR3	200	rated voltage	50/60	2,300	2,300	2,300 2,600	2,600	00 2.4	2.8	41	45	45	48	
R87B-TA6A15MPFR3	230													

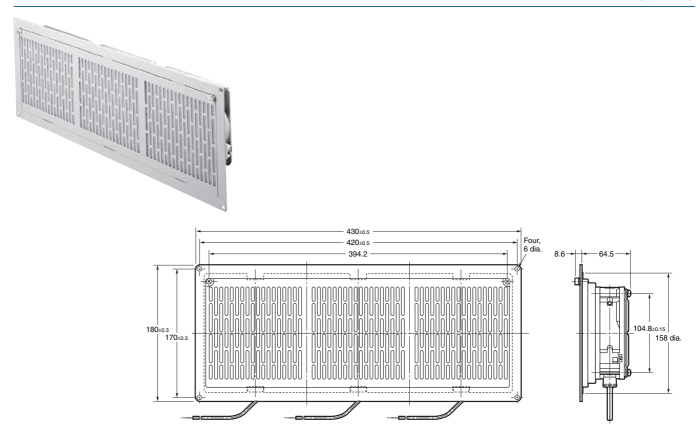
Note: An asterisk (*) indicates a nominal value.

- The data in this table comes from measurements that were taken with the filter and cover attached.
- The model number of the AC Axial Fan in the Box Fan can be determined from the model number of the Box Fan as follows:

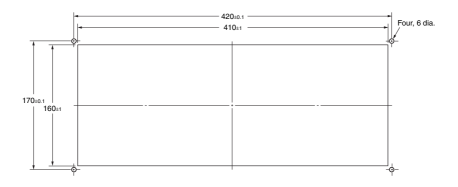
 $\underline{\mathsf{R87}}\mathsf{B}\text{-}\underline{\mathsf{FA1A15HP}}\mathsf{F}{\rightarrow}\mathsf{R87}\mathsf{F}\text{-}\mathsf{A1A15HP}$

The model number of the Axial Fan can be determined by extracting the underlined portions from the model number of the Box Fan as shown.

Dimensions (Unit: mm)



Panel Cutout Dimensions



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

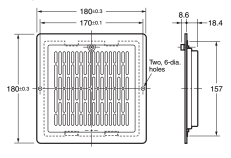
To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

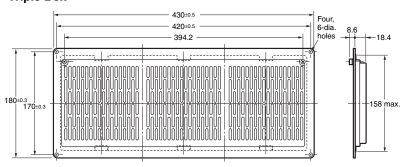
Optional Parts

R87B-N□ (Attachment)

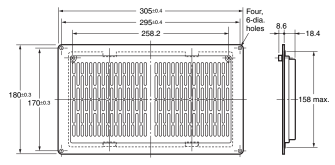
Single Box



Triple Box



Double Box

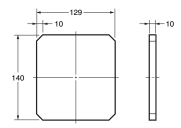


Ratings and Ordering Information

Model	Item	Туре	Weight
R87B-N		Single	Approx. 570 g
R87B-N2		Double	Approx. 1,100 g
R87B-N3		Triple	Approx. 1,700 g

Note: The panel cut-out dimensions are the same as those for the Box Fan.

R87B-PF01 (Replacement Filter)



Ratings and Ordering Information

Model	Item	Qty.	Weight (grams per filter)
R87B-PF01		2	6

Filter Performance

Heat resistance (°C)	Filtration wind velocity (m/s)	Pressure	drop (Pa)	Dust	Dust	
		Initial	Final	removal (%)	suction amount (g/mm²)	
100	2.5	49	70	70 min.	300	

Pay careful attention to clogging in the filter. A clogged filter will
prevent the Fan from providing a cooling effect.

Replacing the Filter

- Turn OFF the power, wait approximately one minute, and then open the cover. Remove the filter, replace it with a new filter, close the cover, and then firmly tighten the handle screw. This completes the filter replacement.
- As a general guide to the replacement frequency, check the color of the filter regularly and replace it when the color shows a noticeable change.
- It is recommended that the filter be replaced soon after the color changes noticeably in order to maintain the Fan's performance. (Replacement Filter: R87B-PF01)

Accessories

Model Item	Mounting bolts (M4)	Hexagonal nuts (M4)	Plain washers	Spring washers	Cable with plug	Finger Guard (See note.)	Filter (See note.)
R87B-□A□A1□□PF(R) (Single, with fan)	2	2	4	2	1	2	1
R87B-□A□A1□□PF(R)2 (Double, with fan)	4	4	8	4	2	4	2
R87B-□A□A1□□PF(R)3 (Triple, with fan)	4	4	8	4	3	6	3
R87B-N (Single, without fan)	2	2	4	2	None	1	1
R87B-N2 (Double, without fan)	4	4	8	4	None	2	2
R87B-N3 (Triple, without fan)	4	4	8	4	None	3	3

Note: The Finger Guard and Filter are to be assembled into the Box Fan.

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Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

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Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

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Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

<u>Errors and Omissions.</u> <u>Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is accurate.</u> assumed for clerical, typographical or proofreading errors or omissions.

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In the interest of product improvement, specifications are subject to change without notice.

