# imall

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Flat Inductive Proximity Sensor

TL-W

CSM\_TL-W\_DS\_E\_11\_1

## Standard Flat Sensors in Many Different Variations

- Only 6 mm thick yet provides a sensing distance of 3 mm (TL-W3MC1).
- Aluminum die-cast models also available.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

### **Ordering Information**

Sensors [Refer to *Dimensions* on page 8.] DC 2-Wire Models

Appearance	Sen	ensing distance			del on mode
				NO	NC
Unshielded	5 n	nm		TL-W5MD1 2M *1 *2	TL-W5MD2 2M *2

#### **DC 3-Wire Models**

Appearance	Sensing distance		Output configuration	Model Operation mode		
rippourance			e alpar comgaration	NO	NC	
	1.5 mm		NPN	TL-W1R5MC1 2M <sup>*1</sup> *2		
	1.5 mm		PNP	TL-W1R5MB1 2M		
			NPN	TL-W3MC1 2M <sup>*1</sup> *2	TL-W3MC2 2M <sup>*1</sup> *2	
Unshielded	3 mm		PNP	TL-W3MB1 2M *2	TL-W3MB2 2M *2	
			NPN	TL-W5MC1 2M *1 *2	TL-W5MC2 2M	
	5 mm		PNP	TL-W5MB1 2M	TL-W5MB2 2M	
		20 mm	NPN	TL-W20ME1 2M *1	TL-W20ME2 2M *1	
Shielded			NPN	TL-W5E1 2M	TL-W5E2 2M	
	5 mm		PNP	TL-W5F1 2M	TL-W5F2 2M	

\*1. Models with a different frequency are also available to prevent mutual interference. The model numbers are TL-W\_M\_0\_5 (e.g., TL-W5MD15).

## **Ratings and Specifications**

#### **DC 2-Wire Models**

ltem	Model	TL-W5MD				
Sensing	distance	5 mm ±10%				
Set dista	nce	0 to 4 mm				
Differenti	ial travel	10% max. of sensing distance				
Detectab	le object	Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to <i>Engineering Data</i> on page 5.)				
Standard	sensing object	Iron, 18 × 18 × 1 mm				
Respons	e frequency *1	500 Hz				
	ıpply voltage g voltage range)	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.				
Leakage	current	0.8 mA max.				
	Load current	3 to 100 mA				
trol output	Residual voltage	3.3 V max. (under load current of 100 mA with cable length of 2 m)				
Indicator	S	D1 Models: Operation indicator (red), Setting indicator (green) D2 Models: Operation indicator (red)				
	n mode (with sensing pproaching)	D1 Models: NO D2 Models: NC Refer to the timing charts under <i>I/O Circuit Diagrams</i> on page 5 for details.				
Protection circuits		Load short-circuit protection, Surge suppressor				
Ambient	temperature range	Operating/Storage: -25 to 70°C (with no icing or condensation) *2				
Ambient	humidity range	Operating/Storage: 35% to 95% (with no condensation)				
Temperat	ture influence	$\pm 10\%$ max. of sensing distance at 23°C in the temperature range of –25 to 70°C				
Voltage i	nfluence	$\pm 2.5\%$ max. of sensing distance at rated voltage in the rated voltage $\pm 15\%$ range				
Insulatio	n resistance	50 M $\Omega$ min. (at 500 VDC) between current-carrying parts and case				
Dielectric	c strength	1,000 VAC for 1 min between current-carrying parts and case				
Vibration	resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock re	sistance	Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions				
Degree o	f protection	IEC 60529 IP67, in-house standards: oil-resistant *2				
Connecti	on method	Pre-wired Models (Standard cable length: 2 m)				
Weight (p	backed state)	Approx. 80 g				
Materials	Case	Heat-resistant ABS				
	Sensing surface					
Accesso	ries	Instruction manual				

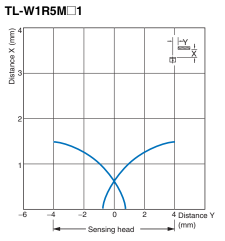
\*1. The response frequency is an average value.
Measurement conditions are as follows: standard sensing object, a distance of twice the standard sensing object, and a set distance of half the sensing distance.
\*2. For environments that require oil resistance, the upper limit of the ambient operating temperature range is 40°C.

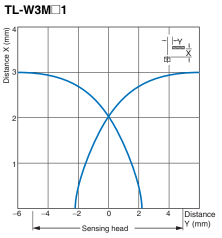
#### **DC 3-Wire Models**

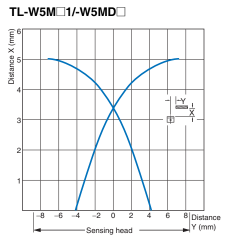
Model	TL-W1R5MC1 TL-W1R5MB1	TL-W3MC TL-W3MB	TL-W5MC□ TL-W5MB□	TL-W5E1, TL-W5E2 TL-W5F1, TL-W5F2	TL-W20ME1 TL-W20ME2	
distance	1.5 mm ±10%	3 mm ±10%	5 mm ±10%		20 mm ±10%	
ince	0 to 1.2 mm	0 to 2.4 mm	0 to 4 mm		0 to 16 mm	
tial travel	10% max. of sensing distance			1% to 15% of sensing distance		
ole object	Ferrous metal (The s	sensing distance deci	reases with non-ferrous m	etal. Refer to Engineering D	ata on page 5.)	
d sensing	Iron, $8 \times 8 \times 1 \text{ mm}$	Iron, $12 \times 12 \times 1 \text{ mm}$	Iron, $18 \times 18 \times 1$ mm		Iron, $50 \times 50 \times 1 \text{ mm}$	
Response requency 1 kHz min.		600 Hz min.	500 Hz min.	300 Hz min.	40 Hz min.	
Power supply volt- age (operating voltage range)		30 VDC), ripple (p-p)	: 10% max.	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 20% max.	12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.	
ption	15 mA max. at 24 VI	DC (no-load)	10 mA max. at 24 VDC (no-load)	15 mA max. at 24 VDC (no-load)	8 mA at 12 VDC, 15 mA at 24 VDC	
Load current	TL-W1R5MC1/-W3M PNP open collector	<b>1B</b> □:	TL-W5MC□: NPN open collector 50 mA max. at 12 VDC (30 VDC max.) 100 mA max. at 24 VDC (30 VDC max.) TL-W5MB□: PNP open collector 50 mA max. at 12 VDC (30 VDC max.) 100 mA max. at 24 VDC (30 VDC max.)	200 mA	100 mA max. at 12 VDC 200 mA max. at 24 VDC	
Residual voltage	1 V max. (under load current of 100 mA with cable length of 2 m)		2 V max. (under load cur- rent of 200 mA with cable length of 2 m)	1 V max. (under load current of 200 mA with cable length of 2 m)		
-	Detection indicator (					
	NO B2/C2 Models: NO E1/F1 Models: NO E2/F2 Models: NO					
roaching)	Refer to the timing charts under <i>I/O Circuit Diagrams</i> on page 6 for details.					
rotection circuits Reverse polarity protection, Surge suppressor						
ture range						
range	Operating/Storage: 35% to 95% (with no condensation)					
iture e	±10% max. of sensir	ng distance at 23°C ir	the temperature range of	f –25 to 70°C		
influence	±2.5% max. of sensing distance at rated voltage in the rated voltage ±10% range ±20% range ±2.5% max. of sensing distance at rated voltage ±10% range					
on ce		,	,			
c strength	1,000 VAC, 50/60 H	z for 1 minute betwee	en current-carrying parts a	nd case		
า ce	Destruction: 10 to 55	5 Hz, 1.5-mm double	amplitude for 2 hours eac	h in X, Y, and Z directions		
esistance	Destruction: 500 m/s <sup>2</sup> 3 times each in X, Y, and Z directions			Destruction: 500 m/s <sup>2</sup> 10 times each in X, Y, and Z directions		
		IEC 60529 IP67, in-house standards: oil-resistant *				
of on	IEC 60529 IP67, in-h	nouse standards: oil-r	esistant *			
	· · · · · · · · · · · · · · · · · · ·	nouse standards: oil-r tandard cable length				
on	· · · · · · · · · · · · · · · · · · ·			Approx. 100 g	Approx. 210 g	
on ion	Pre-wired Models (S		2 m)	Approx. 100 g Aluminum die-cast	Approx. 210 g Heat-resistant ABS	
on ion state)	Pre-wired Models (S Approx. 70 g		2 m)			
	distance ince itial travel ble object d sensing se y upply volt- rating range) ption Load current Residual voltage rs n mode nsing ob- roaching) on circuits ture range iture range range ture range ture range c strength n ce	TL-W1R5MB1     distance   1.5 mm ±10%     ince   0 to 1.2 mm     tial travel   10% max. of sensing     ble object   Ferrous metal (The sensing)     lron, 8 × 8 × 1 mm   Iron, 8 × 8 × 1 mm     see cy   1 kHz min.     upply volt- trating range)   12 to 24 VDC (10 to 15 mA max. at 24 VI     Load current   TL-W1R5MC1: NPN open collector 100 mA max. at 30 M TL-W1R5MC1/-W3M PNP open collector 100 mA max. at 30 M     Residual voltage   1 V max. (under load max. at 30 M     Residual voltage   1 V max. (under load max. at 30 M     Residual voltage   0 perating/Storage: - 0 perating/Storage: - 0 perating/Storage: - 0 perating/Storage: - 0 for circuits     Reverse polarity pro ture range   Operating/Storage: - 0 perating/Storage: - 0 for an sensity     influence   ±2.5% max. of sensity voltage in the rated of the sensity     influence   50 MΩ min. (at 500 M     influence   50 MΩ min. (at 500 M     influence   ±2.5% max. of sensity     influence   bestruction: 10 to 55	TL-W1R5MB1TL-W3MBdistance1.5 mm $\pm 10\%$ 3 mm $\pm 10\%$ nnce0 to 1.2 mm0 to 2.4 mmtial travel10% max. of sensing distanceble objectFerrous metal (The sensing distance decided sensing)lron,8 × 8 × 1 mmsey1 kHz min.object12 to 24 VDC (10 to 30 VDC), ripple (p-p)prion15 mA max. at 24 VDC (no-load)LoadTL-W1R5MC1: NPN open collector 100 mA max. at 30 VDC max. TL-W1R5MC1/W3MB1: PNP open collector 100 mA max. at 30 VDC max.Residual voltage1 V max. (under load current of 100 mA w B2/C2 Models: NO B2/C2 Models: NO B2/C2 Models: NO Refer to the timing charts under <i>I/O Circu</i> on circuitsNOB1/C1 Models: NO B2/C2 Models: NO Refer to the timing charts under <i>I/O Circu</i> operating/Storage: -25 to 70°C (with no in ture rangeoperating/Storage: 35% to 95% (with no in voltage in the rated voltage $\pm 10\%$ max. of sensing distance at 23°C in to max.influence $\pm 2.5\%$ max. of sensing distance at 23°C in to the period sensing distance at 23°C in to the sensing distance at 1,000 VAC, 50/60 Hz for 1 minute between to be bestruction: 10 to 55 Hz, 1.5-mm double	TL-W1R5MB1TL-W3MBTL-W5MBdistance1.5 mm $\pm 10\%$ 3 mm $\pm 10\%$ 5 mm $\pm 10\%$ ial travel0 to 1.2 mm0 to 2.4 mm0 to 4 mmial travel10% max. of sensing distance0 to 4 mmble objectFerrous metal (The sensing distance decreases with non-ferrous mis sensingIron, 8 × 8 × 1 mmIron, 12 × 12 × 1 mmis ensingIron, 8 × 8 × 1 mmIron, 12 × 12 × 1 mmis ensing1 kHz min.600 Hz min.is gray and the sensing distance500 Hz min.is ensing12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.is ensing12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.is ensing15 mA max. at 24 VDC (no-load)TL-W1R5MC1: NPN open collector 100 mA max. at 30 VDC max.NPN open collector 50 mA max. at 12 VDC (30 VDC max.)NPN open collector 100 mA max. at 30 VDC max.NO max. at 24 VDC (30 VDC max.)PNP open collector 100 mA max. at 30 VDC max.NO max. at 24 VDC (30 VDC max.)Residual voltage1 V max. (under load current of 100 mA with cable length of 2 m)rsDetection indicator (red)m mode ising ob- roaching)NORefer to the timing charts under <i>I/O Circuit Diagrams</i> on page 6 for on circuitsReverse polarity protection, Surge suppressorOperating/Storage: -25 to 70°C (with no condensation)thure e ±10% max. of sensing distance at rated voltage in the rated voltage ±10% range ±25% max. of sensing distance at rated voltage in the rated voltage ±20% rangethure<	TL-WIR5MB1     TL-W3MB     TL-WSMB     TL-WSF1, TL-WSF2       distance     1.5 mm ±10%     3 mm ±10%     5 mm ±10%     5 mm ±10%       ial ravel     10% max. of sensing distance     0 to 2.4 mm     0 to 4 mm       ial ravel     10% max. of sensing distance     Ferrous metal (The sensing distance decreases with non-ferrous metal. Refer to Engineering D       is sensing     Iron, 8 × 8 × 1 mm     12 × 12 × 1 mm     Iron, 18 × 18 × 1 mm       is epige     1 kHz min.     600 Hz min.     500 Hz min.     300 Hz min.       upply toit     12 to 24 VDC (10 to 30 VDC), ripple (p-p): 10% max.     12 to 24 VDC (10 to 30 VDC), ripple (p-p): 20% max.     15 mA max.       to point     15 mA max. at 24 VDC (no-load)     10 mA max. at 24 VDC (no-load)     15 mA max.       to max     12 to 24 VDC (10 to 30 VDC max.     100 mA max. at 12 VDC (30 VDC max.)     200 mA       Load     TL-W1R5MC1:     NPN open collector     100 mA max. at 24 VDC (10 C max.)     200 mA       Load     TL-W1R5MC1:     NPN open collector     100 mA max. at 24 VDC (30 VDC max.)     200 mA       Residual     1 V max. (under load current of 100 mA with cable length of 2 m)     200 mA     21/F1 Models: NO	

\* For environments that require oil resistance, the upper limit of the ambient operating temperature range is 40°C.

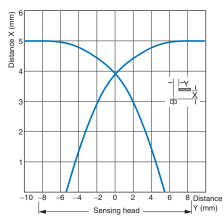
#### **Sensing Area**



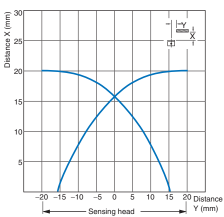




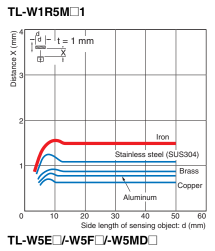
#### TL-W5E/-W5F

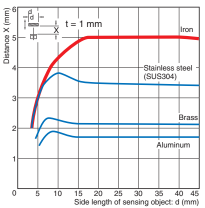


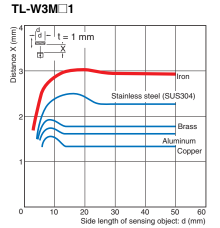
#### TL-W20



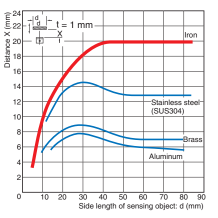
#### Influence of Sensing Object Size and Material



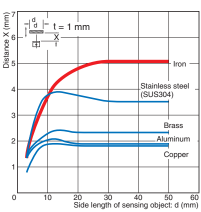








#### TL-W5M□1



## I/O Circuit Diagrams

#### **DC 2-Wire Models**

Model	Operation mode	Timing chart	Output circuit
TL-W5MD1	NO	Non-sensing area   Unstable Set position sensing   Stable sensing area   Proximity Sensor     Sensing object   100   60 (TYP)   0     (%)   100   80 (TYP)   0     Mated   0   0   0     ON   0   0   0     OFF   0   0   0	Proximity Sensor main circuit Blue
TL-W5MD2	NC	Non-sensing area Sensing area Proximity Sensor   Sensing isologicat 100 0   (%) 100 0   Rated sensing distance ON   OFF Operation indicator (red)   ON OFF   Control output	Note: The load can be connected to either the +V or 0 V side.

## TL-W

Model	Operation mode	Output configuration	Timing chart	Output circuit	
TL-W1R5MC1 TL-W3MC1 TL-W5MC1	NO	NPN	Sensing object Present Not present Output transistor ON (load) OFF Detection indicator (red) ON OFF	Proximity Sensor → Brown 100 Ω Black *→	
TL-W3MC2 TL-W5MC2	NC	NPN	Sensing object Present Not present Output transistor (load) OF Detection indicator (red) OFF	* Load current: 100 mA max.	
TL-W1R5MB1	NO	PNP	Sensing object Not present Output transistor (load) (between blue and black leads) OFF Detection indicator (red) OFF	Proximity Sensor main circuit * Load current: 100 mA max.	
TL-W3MB1	NO	PNP	Sensing object Not present Output transistor (load) (between blue and black leads) Detection indicator (red) OFF	Proximity Sensor Main	
TL-W3MB2	NC	PNP	Sensing object Present Not present (load) (between blue and black leads) OFF Detection indicator ON (red) OFF	<sup>main</sup> circuit 100 Ω Blue * Load current: 100 mA max.	
TL-W5E1 TL-W20ME1	NO	NPN	Sensing object Present Not present Load (between brown and black leads) Operate Reset Didtut voltage (between black and blue leads) High Low Detection indicator (red) ON OFF	Proximity Sensor main circuit	
TL-W5E2 TL-W20ME2	NC	NPN	Sensing object Present Not present   Load (between brown and black leads) Operate Reset   Output voltage (between black and blue leads) High Low   Detection indicator (red) ON OFF	*1. Load current: 200 mA max. *2. When a transistor is connected.	
TL-W5F1	NO	PNP	Sensing object     Present Not present       Load (between blue and black leads)     Operate Reset       Output voltage (between blue and black leads)     High Low       Detection indicator (red)     ON OFF	Proximity Sensor main 2.2 Ω Output	
TL-W5F2	NC	PNP	Sensing object Present Not present   Load (between blue and black leads) Operate Reset   Output voltage (between blue and black leads) High Low   Detection indicator (red) ON OFF	*1. Load current: 200 mA max. *2. When a transistor is connected.	

#### Refer to Warranty and Limitations of Liability.

#### <u> WARNING</u>

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



#### **Precautions for Correct Use**

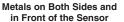
Do not use this product under ambient conditions that exceed the ratings.

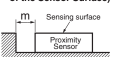
#### • Design

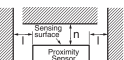
#### Influence of Surrounding Metal

When mounting the Sensor within a metal panel, ensure that the clearances given in the following table are maintained. Failure to maintain these distances may cause deterioration in the performance of the Sensor.

Metal on a Single Side (Not Exceeding the Height of the Sensor Surface)





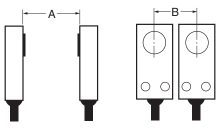


#### Influence of Surrounding Metal (Unit: mm)

Model	Distance	I	m	n
TL-W1R5MD1		2		8
TL-W3MC /-W3	TL-W3MC /-W3MB TL-W5MD		0	12
TL-W5MD				20
TL-W5MC		5		20
TL-W20ME		25	16	100
TL-W5E /-W5F	]	0	0	20

#### **Mutual Interference**

When installing Sensors face-to-face or side-by-side, ensure that the minimum distances given in the following table are maintained.



#### Mutual Interference (Unit: mm)

Model Distan	ce A	В
TL-W1R5MC1	75 (50)	25 (8) *
TL-W1R5MB1	75	25
TL-W3MC /-W3MB	90 (60)	30 (10) *
TL-W5MD	120 (80)	60 (30)
TL-W5MC	120 (00)	00 (00)
TL-W20ME	200 (100)	200 (100)
TL-W5E /-W5F	50	35

Note: Values in parentheses apply to Sensors operating at different frequencies.

\* Mutual interference will not occur for close-proximity mounting if models with different frequencies are used together.

#### Mounting

• Use M3 flat-head screws to mount the TL-W1R5M□1 and TL-W3M□.

• Do not exceed the torque in the following table when tightening the resin cover screws.

Model	Torque
TL-W1R5M	
TL-W3MC /-W3MB	0.98 N·m
TL-W5MD	
TL-W20M	1.5 N·m

#### Adjustment

#### **Turning ON the Power**

An error pulse will occur (approximately 1 ms) if adjustments are made when turning ON the power or making AND connections.

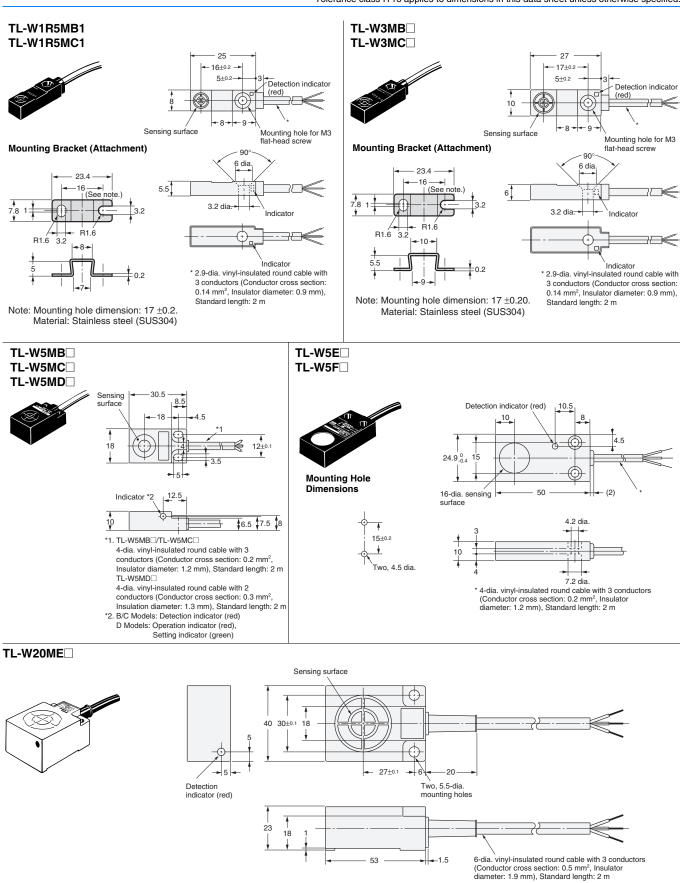
#### Applicable e-CON Connector Models and Manufacturers

The companies and model number of e-CON connections that can be used with Sensor cables are listed in the following table. Confirm applicability when purchasing e-CON connectors for connection to Pre-wired Sensors.

Model	Applicable e-CON Connector	Manufacturer
TL-W1R5□/-W3□	XN2A-1470 Cable Plug Connector	OMRON

### **Dimensions**

(Unit: mm) Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.



TL-W

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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Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

#### Suitability of Use.

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.

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