

Basic Meters EMS-12/EMS-12a / EMS-12y / EMS-12s

Features

- · High brightness red LED display.
- · Programmed values of parameters are protected against unintentional / unauthorised changes.
- Entering program mode is possible by means of short links or buttons.
- Measurement of voltage parameters (L-N), (L-L).
- PT primary & secondary programmable.

Ordering Information



Models	Function	Source Voltage	Display Parameters
EMS-12		240V AC	V(R,Y,B), V(RY,YB,BR)
EMS-12a		240V AC	V(R,Y,B), V(RY,YB,BR)
EMS-12y	Voltmeter	85-270V AC/ DC	V(R,Y,B), V(RY,YB,BR)
EMS-12s		240V AC	V(R)

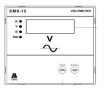
Note: EMS-12 available in 110V AC also.

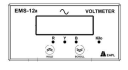
Front View EMS-12

EMS-12a

EMS-12y

EMS-12s









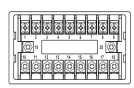
Rear View EMS-12

EMS-12a

EMS-12y

EMS-12s









Over-all Dimension

	Dimension Details in mm			Cutout Dimension in mm	
Models	W	Н	D	W	Н
EMS-12/EMS-12s/EMS-12y	96	96	95.5	92	92
EMS-12a	98	50	79	92	46



■ Specifications

- Specific			I	1	T		
Parameters	Models	EMS-12	EMS-12s	EMS-12a	EMS-12y		
Function		Voltmeter	oltmeter				
Rated supply Volt	age	240V AC (-15% to +1	OV AC (-15% to +10%) 85-270V A				
Rated Frequency		50 Hz ± 5%					
Power consumption	on	AC Approx. 5 VA			AC Approx. 5 VA DC Approx- 2W		
Burden		< 0.2 VA per Volts/A	mps input				
Input Voltage		3 Phase 4 wire (R,Y,B,N) Range 50V-300V	1 Phase 2 wire (L-N) Range 50V-300V	3 Phase 4 wire (R,Y,I Range 50V-300V	3,N)		
Input frequency		50 Hz, ± 2%	- 00 Hz, ± 2%				
Voltage		Class 1 for Standard	Class 1 for Standard				
Recovery Time		500msec minimum			1sec minimum.		
Sensing		True RMS					
PT Ratio Selectab	le	Primary 110V to 999	KV max Secondary 110V				
Ambient Tempera	ture		0 + 55° C(14° F to 131° F) - 80° C(-13° F to 176° F)				
Humidity		Up to 95% RH @ 40°	, C				
Dielectric Strengt	n	2.5 KV AC, 50Hz for	1 minute (Between current ca	arrying & non-current carr	ying parts)		
Insulation resistar	nce	>100M ohms @ 500	>100M ohms @ 500V DC				
Electrical connect	ion	Screw type terminals	with self lifting clamps				
Dimension (W x H	x D)	96 X 96 X 95.5 mm		98 x 50 x 79 mm	96 X 96 X 95.5 mm		
Cut-out Dimension	n(W x H)	92 x 92mm		92 x 46mm	92 x 92mm		

Connection and Terminal Details

	EMS-12	EMS-12s	EMS-12a	EMS-12y
Connection Details	Latter as a second of the control of	A page framework was an analysis of a second and a second		LANGE

	EMS-12	EMS-12s	EMS-12a	EMS-12y
Terminal Details	For three phase 1,2: Auxilary Supply (85-270V AC/ DC) 5: R Phase 6: Y Phase 7: B Phase 8: Neutral For single phase 1,2: Auxilary Supply (85-270V AC/ DC) 5: R Phase 8: Neutral	1, 2 : Auxiliary supply (240V AC,-15% to 10%) 5, 8 : Line and neutral	For Three phase 1,2 AuxilarySupply (240 VAC,-15% to +10%) 6: R Phase 7: Y Phase 8: B Phase 9: Neutral For single phase 1, 2: Auxilary Supply (240 VAC,-15% to+10%) 6: R Phase 9: Neutral	For three phase 1,2: Auxilary Supply (85-270V AC/ DC) 5: R Phase 6: Y Phase 7: B Phase 8: Neutral For single phase 1,2: Auxilary Supply (85-270V AC/ DC) 5: R Phase 8: Neutral



■ CoilsRatingsforHigh-sensitivityModels

Ratedvoltage	5VDC	12VDC	24VDC	
Ratedcurrent	50.0mA	20.8mA	10.42 mA	
Coilresistance	100Ω	576Ω	2,304Ω	
Mustoperatevoltage	75%max.oftheratedvoltage			
Mustreleasevoltage	10%min.oftheratedvoltage			
Max.voltage	180%ofratedvoltage(at23°C)			
Powerconsumption	Approx.250mW			

 $\textbf{Note:} The rate d current and coil resistance are measured at a coil temperature of 23°C with a tolerance of \pm 10\%.$

■ ContactRatings

Item	General-	purposeModels	High-capacityModels	High-sensitivityModels
Numberofpoles	1pole	2poles	1 pole	1 pole
Contactmaterial	AgAlloy(Cdfree)			
Load	Resistiveload(cos ϕ =1)			
Ratedload	12Aat250VAC 12Aat24 VDC (Seenote.)	8Aat250 VAC 8Aat30VDC (Seenote.)	16Aat250VAC 16Aat30VDC (Seenote.)	10Aat250VAC 10Aat24VDC (Seenote.)
Ratedcarrycurrent	12A(See note.)	8A(70°C)/5A (85°C) (Seenote.)	16A(See note.)	10A(See note.)
Max.switchingvoltage	440VAC,300VDC			
Max.switchingcurrent	12A	8A	16A	10A
Max.switchingpower	3,000VA(4,000VA)	2,000VA	4,000 VA	2,500VA

Note: Contact your OMRON representative for the ratings on fully sealed models.

■ Characteristics

ltem	General-purpose (High-capacity)Models	General-purposeModels	High-sensitivityModels			
Numberofpoles	1pole	2pole	1 pole			
Contactresistance	100mΩmax.					
Operate(set)time	15msmax.					
Release(reset)time	5msmax.					
Max.operatingfrequency	Mechanical:18,000 operation/hr Electrical:1,800operation/hratratedload					
Insulationresistance	1,000MΩmin.(at500VDC)					
Dielectricstrength	5,000VAC,1minbetweencoiland contacts 1,000VAC,1minbetweencontacts of same polarity	5,000VAC,1 minbetween coiland contacts 2,500VAC,1 minbetween contacts of different polarity 1,000VAC,1 minbetween contacts of same polarity	5,000VAC,1minbetweencoiland contacts 1,000VAC,1minbetweencontacts of same polarity			
Impulsewithstandvoltage	10kV(1.2×50μs)betweencoilandcontact	1				
Vibrationresistance	Destruction:10to55to10Hz,0.75mmsing Malfunction:10to55to10Hz,0.75mmsing					
Shockresistance	Destruction:1,000m/s²(approx.100G) Malfunction:100 m/s²(approx. 10 G)	, , , , , , , , , , , , , , , , , , , ,				
Endurance(Mechanical)	20,000,000operations(at18,000operations/hr)					
Ambienttemperature	Operating:-40°Cto85°C(withnoicing) Storage:-40°C to 85°C (with no icing)					
Ambienthumidity	5%to85%	5%to85%				
Weight	Approx.12g					

Note: Values in the above table are the initial values.



■ ApprovedStandards

ULRecognized(FileNo.E41643)/CSACertified(FileNo.LR31928)--AmbientTemp.=40°C

Model	Contactform	Coilratings	Contactratings	Numberoftestoperations	
G2RL-1A	SPST-NO	3to48VDC	12Aat250VAC(Generaluse)	100,000	
G2RL-1	SPDT		12Aat24VDC (Resistive)	50,000	
G2RL-1A-E	SPST-NO	3to48VDC	16Aat250VAC(Generaluse)	100,000	
G2RL-1-E	SPDT		16Aat24VDC (Resistive)	50,000	
G2RL-1A-H	SPST-NO	5to24VDC	10Aat250VAC(Generaluse) 10 A at	50,000	
G2RL-1-H	SPDT		24 VDC (Resistive)		
G2RL-2A	DPST-NO	3to48VDC	8Aat277VAC(Generaluse) 8 A	100,000	
G2RL-2	DPDT		at 30 VDC (Resistive)		

Note: ConsultOmronforadditionalUL/CSA ratings

VDE(EN61810-1)(LicenseNo.119650)

Model	Contactform	Coilratings	Contactratings
G2RL-1(A)	1 pole	5,12,18,22,24,48VDC	12Aat250VAC(cosφ=1) 12Aat24VDC(L/R=0ms) AC15: 3 A at 240 VAC DC13:2.5Aat24VDC,50ms
G2RL-1(A)-E	1 pole	5,12,18,22,24,48VDC	16Aat250VAC(cosφ=1) 16 A at 24 VDC (L/R=0 ms) AC15: 3Aat240VAC(NO) 1.5Aat240VAC(NC) DC13: 2.5Aat24VDC(NO),50ms
G2RL-1(A)-H	1 pole	5,9,12,24VDC	10Aat250VAC(cosφ=1) 10Aat24VDC(L/R=0ms)
G2RL-2(A)	2 poles	5,12,18,22,24,48VDC	8Aat250VAC(cosφ=1) 8 A at 24 VDC (L/R=0 ms) AC15: 1.5Aat240VAC DC13: 2Aat30VDC,50ms

Note: To achieve approved lifecycles on sealed models, the relayshould be vented by removing the "knock of fvent nib" on topo frelay case after the soldering/washing

ElectricalLifeData

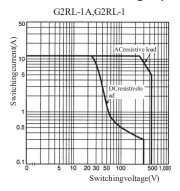
G2RL-1-E	16Aat250VAC(cosφ=1)	30,000 operationsmin.
	16Aat24VDC	30,000 operations min.
	8Aat250VAC(cosφ=0.4)	200,000 operationmin. (normally openside operation) 10,000
	8Aat30VDC(L/R=7ms)	operation min. (normally open side operation)
G2RL-1	12Aat250VAC(cosφ=1)	50,000 operations min.
	12Aat24VDC	30,000 operations min.
	5Aat250VAC(cosφ=0.4)	150,000 operationmin. (normally openside operation) 20,000
	5Aat30VDC(L/R=7ms)	operation min. (normally open side operation)
G2RL-1-H	10Aat250VAC(cosφ=1)	100,000 operations min.
	10Aat24VDC	50,000 operations min.
G2RL-2	8Aat250VAC(cosφ=1)	30,000 operationsmin.
	8Aat30VDC	30,000 operations min.

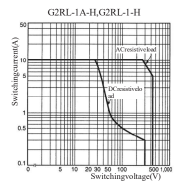
Note:1. The results shown reflect values measured using very severe test conditions i.e., Duty: 1 s ON/1 s OFF.

- 2. Inordertoobtainthefullratedlifecyclesonthefullysealedmodels,therelayshouldbeproperlyventedbyremovingthe"knockoffvent nib" on top of the relay case after the soldering/washing process.
- 3. Electricalendurancewillvarydependingonthetestconditions.ContactyourOMRONrepresentativeifyourequiremoredetailed information for the electrical endurance under your test conditions.

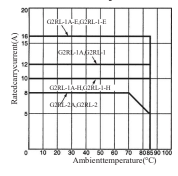
EngineeringData

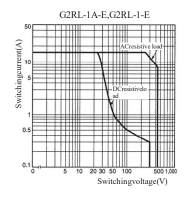
■ MaximumSwitchingCapacity

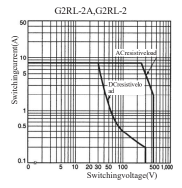




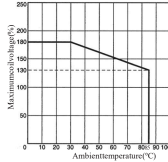
■ AmbientTemperature vs Rated Carry Current







AmbientTemperature vsMaximumCoilVoltage



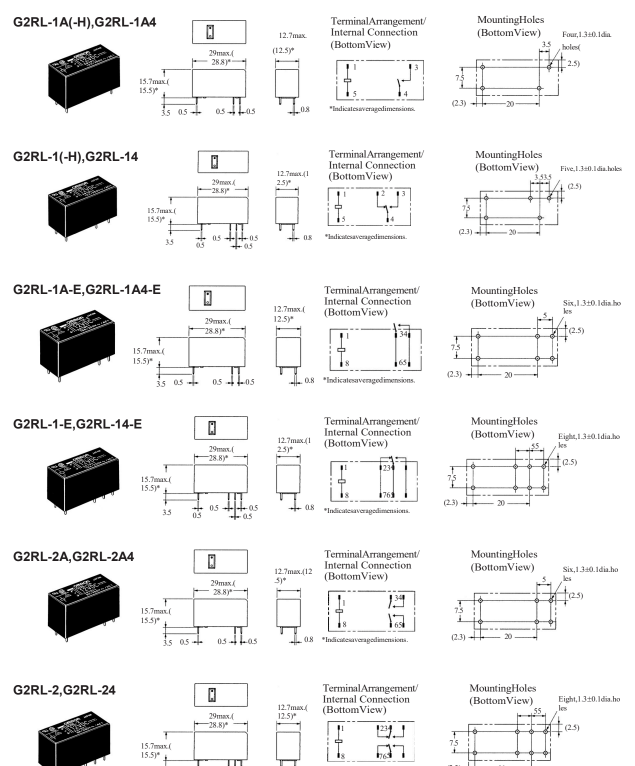
Note:Themaximumcoilvoltagereferstothemaximumvalue in a varying range of operating powervoltage, not a continuous voltage.

Note: Contact your OMRON representative for the data on fully sealed models.

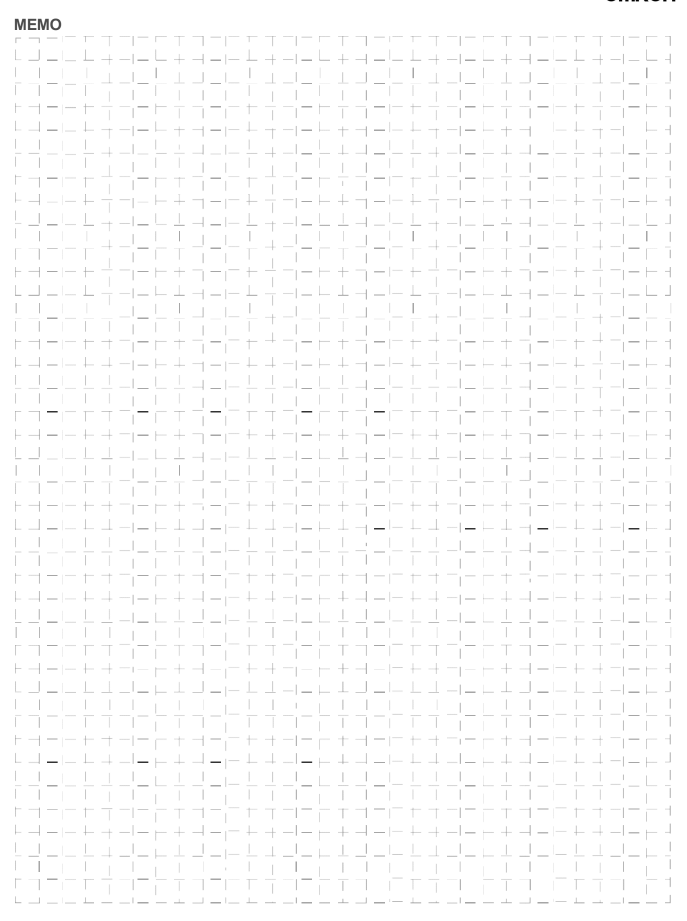


Dimensions

Note: All units are in millimeter sun less otherwise indicated.



OMRON



OmronElectronicComponents,LLC

TermsandConditionsofSales

I.GENERAL

- $\underline{Definitions}: The words used here in a redefined as follows.$
 - (a) Terms: Thesetermsandconditions
 - (b) Seller: Omron Electronic Components LL Candits subsidiaries
 - Buyer: ThebuyerofProducts,includinganyenduserinsectionIIIthroughVI (c)
 - (d) Products:Productsand/orservicesofSeller
- Including:Includingwithoutlimitation
- Offer; Acceptance: These Terms are deemed part of all quotations, acknowledgments, invoices, purchase orders and other documents, whether electronic or in writing, relating to the sale of Products by Seller. Seller here by objects to any Terms proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms.
- Distributor: Any distributor shall inform its customer of the contents after and includingsectionIIIoftheseTerms.

- Prices; Payment: All prices stated are current, subject to change without notice by Seller. Buyeragrees to pay the price in effect at the time the purchase order is accepted by Seller. Paymen ts for Products received are due net 30 days unless otherwise stated in the invoice. Buyer shall have no right to set off any amounts against the amount owing inrespect of this invoice.
- Discounts: Cash discounts, if any, will apply only on the net amount of invoices sent toBuyer after deducting transportation charges, taxes and duties, and will be allowed onlyif (a) the invoice is paid according to Seller's payment terms and (b) Buyer has no pastdueamountsowingtoSeller.
- Interest: Seller, at its option, may charge Buyer 1.5% interest per month or the maximumlegalrate, whicheverisless, on any balance not paid within the stated terms.
- Orders:Sellerwillacceptnoorderlessthan 200 U.S. dollars net billing.

 Currencies: If the prices quoted herein are in a currency other than U.S. dollars, BuyershallmakeremittancetoSelleratthethencurrentexchangeratemostfavorabletoSeller; provided that if remittance is not made when due, Buyer will convert the amountto U.S. dollars at the then current exchanger at emost favorable to Seller available during the p eriod between the due date and the date remittance is actually made.
- Governmental Approvals: Buyer shall be responsible for all costs involved in
- obtaining any government approvals regarding the importation or sale of the Products. <u>Taxes</u>: All taxes, duties and other governmental charges (other thangeneral real property and income directlyorindirectlyonSellerorrequiredtobecollecteddirectlyorindirectlybySellerforthemanufact ure, production, sale, delivery, importation, consumption or use of the Productssold hereunder (including customs duties and sales, excise, use, turnover and licensetaxes) shallbechargedto andremittedbyBuyerto Seller.
- Financial: If the financial position of Buyer at any time becomes unsatisfactory to Seller, Seller reserves the right to stop shipments or require satisfactory security or payment inadvance. If Buyer fails to make payment or otherwise comply with these Terms or anyrelated agreement, Seller may (without liability and in addition to other remedies) cancelany unshipped portion of Products sold hereunder and stop any Products in transit untilBuyer pays all amounts, including amounts payable hereunder, whether or not then
- due, which are owing to it by Buyer. Buyershall in any eventremain liable for all unpaid accounts. Cancellation; Etc: Orders are not subject to rescheduling or cancellation unless
- Buyerindemnifies Seller fully against all costs or expenses arising in connection therewith Force Majeure: Seller shall not be liable for any delay or failure in delivery resulting from causes beyon dits control, including earth quakes, fires, floods, strikes or other labor disputes, floods and the control of the contrshortage of labor or materials, accidents to machinery, acts of sabotage, riots, delayinorlackoftransportationortherequirements of any government authority.
- Shipping: Delivery: Unlessotherwiseexpresslyagreedinwritingby Seller:

 (a) All sales and shipments of Products shall be FOB shipping point (unless otherwisestated in writing by Seller), at which point title to and all risk of loss of the Productsshall pass from Seller to Buyer, provided that Seller shall retain a security interest intheProducts until thefull purchasepriceispaidbyBuyer; Deliveryandshippingdatesareestimatesonly; and

 - Seller will package Products as it deems proper for protection against normalhandling
- and extra charges apply to special conditions.

 12. Claims: Anyclaimby Buyeragainst Sellerforshortageordamagetothe Products occurring before delivery to the carrier or any claim related to pricing or other chargesmustbe presented in detail in writing to Sellerwithin 30 days of receiptof shipment.

III.PRECAUTIONS

- Suitability: ITISTHEBUYER'S SOLERES POINSIBILITY TO ENSURE THAT ANYOMRON PRODUCT IS FIT AND SUFFICIENT FOR USE IN A MOTORIZED VEHICLEAPPLICATION. BUYER SHALL BE SOLELYRESPONSIBLE FOR DETERMININGAPPROPRIATENESS OF THE PARTICULAR PRODUCTWITH RESPECTTO
 - THEBUYER'S APPLICATION INCLUDING (A) ELECTRICAL OR ELECTRONIC COMPO NENTS, (B) CIRCUITS, (C) SYSTEM ASSEMBLIES, (D) END PRODUCT, (E) SYSTEM, (F) MATERIALS OR SUBSTANCES OR (G) OPERATING ENVIRONMENT. Buyer acknowledges that it alone has determined that the Products will meet their requirements of the intended use in <u>all</u> cases. Buyermust know and observe all prohibition s of use applicable to the Product/s.
- Usewith Attention: The followings are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of allpossible use of any Product, nor to imply that any use listed may be suitable for any Product:
 (a) Outdoor use, use involving potential chemical contamination or
 - electricalinterference.

- UseinconsumerProductsoranyuseinsignificantquantities.
- Energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, a muse ment machines, vehicles, safety equipment, and install at its properties of the contraction of the contractioonssubjecttoseparateindustryorgovernmentregulations.
 Systems,machines,andequipmentthatcouldpresentarisktolifeorproperty
- Prohibited Use: NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVINGSERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEMASAWHOLEHASBEENDESIGNEDTOADDRESSTHERISKS,ANDTHATTHEP RODUCT IS PROPERLY RATED AND INSTALLEDFORTHEINTENDEDUSEWITHIN THE OVERALL EQUIPMENT OR SYSTEM.

 MotorizedVehicleApplication:USEOFANYPRODUCT/SFORAMOTORIZEDVEHICLEAPP LICATIONMUSTBEEXPRESSLYSTATEDINTHESPECIFICATIONBYSELLER.
- Programmable Products: Seller shall not be responsible for the Buyer's programming ofaprogrammableProduct.

IV.WARRANTYANDLIMITATION

- Warranty: Seller'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 Seller(or such other period expressed in writing by Seller).SELLER MAKES NO WARRANTYOR REPRESENTATION, EXPRESS ORIMPLIED, ABOUT ALL OTHER WARRANTIES,NON-INFRINGEMENT, MERCHANTABILITYOR FITNESSFOR A PARTICULARPURPOSEOFTHEPRODUCTS.
- Buyer Remedy: Seller's soleobligation hereunders hall beto replace (in the formoriginally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product or, at Seller's election, to repay orcredit Buyer anamountequaltothepurchasepriceoftheProduct;providedthatthereshallbenoliability for Seller or its affiliates unless Seller's analysis confirms that the Products were correctly handled, stored, in stalled and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must beapproved in writing by Seller before shipment.
- LimitationonLiability:SELLERANDITSAFFILIATESSHALLNOTBELIABLEFORSPECIA L, INDIRECT, INCIDENTALOR CONSEQUENTIAL DAMAGES,LOSSOFPROFITS OR L, INDIRECT, INCIDENT ALOR CONSEQUENTIAL DAMAGES, DOSSOFTROTTS OF PRODUCTIONOR COMMERCIAL LOSS INANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCHCLAIM IS BASEDINCONTRACT, WARRANTY, NEGLIGENCE ORSTRICT LIABILITY. FURTHER, IN NO EVENTSHALLLIABILITY OF SELLER OR ITS AFFILITATES EXCEED THE INDIVIDUAL PRICE OF THE PRODUCT ON WHICH LIABILITY IS ASSERTED.
- against all liabilities, losses, claims, costs and expenses (includingattorney's fees and expenses) related to any claim, investigation, litigation or proceeding(whether or not Seller is a party) which arises or is alleged to arise from Buyer's acts oromissionsunderthese Termsorinanywaywithrespecttothe Products.

- Intellectual Property: The intellectual property embodied in the Products is the exclusive property of Seller and its affiliates and Buyer shall not attempt to duplicate it in any waywithout the written permission of Seller.Buyer (at its own expense) shall indemnify and hold harmless Seller and defend or settle any action brought against Seller to the $extent that it is base \'dona claim that any \ref{product} Product made to Buyer specifications in fringe dintellectual$
- property rights of another party.

 <u>Property: Confidentiality</u>: Notwithstanding any charges to Buyer for engineering ortooling, all engineering and tooling shall remain the exclusive property of Seller. Allinformation and materials supplied by Seller to Buyerrelating to the Products are confidential and proprietary, and Buyer shall limit distribution thereof to its trustedemployeesandstrictlypreventdisclosuretoanythirdparty.
- PerformanceData:Performancedataisprovidedasaguideindeterminingsuitabilityand does not constitute a warranty. It may represent the result of Seller's test conditions, and the users must correlate it to actual application requirements.

 Change In Specifications: Product specifications and descriptions may be changed at any time
- based on improvements or other reasons. It is Seller's practice to change partnumberswhenpublishedratingsorfeaturesarechanged,orwhensignificantengineering changes are made. However, some specifications of the Product may
- bechangedwithoutanynotice.

 <u>Errors And Omissions:</u> Thein formation on Seller's website or in other documentation has been carefully checked and is believed to be accurate; however, no responsibility isassumedforclerical,typographicalorproofreadingerrorsoromissions.
- ExportControls:Buyershallcomplywithallapplicablelaws,regulationsandlicensesregarding(a)e xportoftheProductsorinformationprovidedbySeller;(b)saleofProducts to forbidden or other proscribed persons or organizations; (c) disclosure to non-citizens of regulated technology or information.

VI.MISCELLANEOUS

- Waiver: No failure or delay by Seller in exercising any right and no course of
- dealingbetweenBuyerandSellershalloperateasawaiverofrightsbySeller. <u>Assignment</u>: BuyermaynotassignitsrightshereunderwithoutSeller'swrittenconsent.
- Law: These Terms are governed by Illinois law (without regard to conflict of laws). Federal and state courts in Cook County, Illinois have exclusive jurisdiction for anydisputehereunder.
- Amendment: These Terms constitute the entire agreement between Buyer and Sellerrelating to the Products, and no provision may be changed or waived unless in writingsigned by the
- parties.

 <u>Severability</u>: If any provision hereof is rendered ineffective or invalid, such provision shallnot invalidate any other provision.

CertainPrecautionsonSpecificationsandUse

- SuitabilityforUse. Sellershallnotberesponsibleforconformitywithanystan-dards, codes or regulations which apply to the combination of the Product inBuyer'sapplicationoruseoftheProduct. AtBuyer'srequest, Sellerwill provideapplicablethirdpartycertificationdocumentsidentifyingratingsandlimi-tations of use which apply to the Product. This information by itself is notsufficientforacompletedeterminationofthesuitabilityoftheProductincom-bination with the end product, machine, system, or other application or use. Buyershallbesolelyresponsiblefordetermining appropriatenessofthepar-ticular Productwithrespect to Buyer's application, product orsystem. Buyershall take application responsibility in all cases but the following is a non-exhaustive list of applications for which particular attention must be given:

 (i) Outdoor use, uses involving potential chemical contamination or electricalinterference, or conditions or uses not described in this document.

 (ii) Energy control systems, combustion systems, railroad systems, aviationsystems, medical equipment, amusement machines, vehicles, safetyequipment, and sentence and supplement applications or use and statement and systems, as afetyequipment, and sentence and sentence are supplement.

 - safetyequipment, and installations subject to separate industry or government regul

 - ations.

 (iii) Useinconsumerproductsor anyuseinsignificant quantities.

 (iv) Systems, machines and equipment that could present a risk to life orproperty. Pleaseknowandobserveallprohibitionsoftseapplicabletothisproduct.

 NEVERUSETHEPRODUCTFORANAPPLICATIONINVOLVINGSERIOUSRISKT OLIFEORPROPERTYWITHOUTENSURINGTHATTHESYSTEMASAWHOLEH ASBEENDESIGNEDTOADDRESSTHERISKS, ANDTHATTHEOMRONPRODUC TISPROPERLYRATEDANDINSTALLEDFORTHEINTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

- Programmable Products. Seller shall not be responsible for the user's pro-gramming of a programmable product, or any consequence thereof.

 <u>PerformanceData.</u>Performancedatagiveninthispublicationisprovidedasa guide for the user in determining suitability and does not constitute a warranty.ItmayrepresenttheresultofSeller'stestconditions, and the users must correlate it to actual application requirements. Actual performance is subject to Seller's Warranty and Limitations of Liability.
- Limitations of Liability.

 Change in Specifications. Product specifications and accessories may bechangedatanytimebasedonimprovementsandotherreasons. Itisourpracticetochangepartnumbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be assigned to fix or establish key specifications when the statement of the product may be assigned to fix or establish key specifications.
- numbers may be assigned to fix or establish key specifications foryourapplication.PleaseconsultwithyourSellerrepresentativeatanytimetoconfirm
- actual specifications of purchased Product.

 <u>Errors and Omissions.</u> The information in this publication has bee carefullycheckedandisbelievedtobeaccurate;however,noresponsibilityisassumedfor
- careturycheckedandsbefreedobeacctrate; nowever, not espoision mysassumento clerical, typographical or proofreading errors, or omissions.

 ROHS Compliance. Where indicated, our products currently comply, thebestofourknowledgeasofthedateofthispublication, withtherequirements of the European Union's Directive on the Restriction of certa Hazardous Substances ("ROHS"), HazardousSubstances("RoHS"), althoughtherequirementsofRoHSdonottakeeffectuntilJuly2006.Theserequirementsm aybesubjecttochange.Pleaseconsultour website for current information.

Complete"TermsandConditionsofSale"forproductpurchaseanduseareonOmron'swebsite at http://www.components.omron.com - under the "About Us" tab, in the Legal Matters section.

ALLDIMENSIONSSHOWNAREINMILLIMETERS.

Toconvertmillimetersintoinches, multiplyby 0.03937. Toconvert grams into ounces, multiplyby 0.03527.



OMRONON-LINE

Global-http://www.omron.com USA-http://www.components.omron.com

847-882-2288

Cat.No.X301-E-1

06/09

Specificationssubjecttochangewithoutnotice

Printedin USA