



# Automatización Eléctrica

At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. <u>HERE</u>

### Mounting brackets for photoelectric and inductive sensors

E39-L

The E39-L series of mounting brackets provides installation support and optionally additional protection for photoelectric and inductive sensors.

- Mounting brackets for square and cylindrical shapes
- Ground, back wall, side wall or 360° mounting types



### Ordering information

### For cylindrical shapes

Shape	Product group	Туре	Housing material	Features	Applicable sensors	Order code	
	Mounting brackets	general purpose - screw fix	plastic	- cost efficient mounting bracket - for M8, M12, M18, M30 - surface mounting	-E3F2 -E2A	Y92E-B8 Y92E-B12 Y92E-B18 Y92E-B30	
Λ		general purpose - snap fix		- for dia 20 mm	-E3FZ (snap mount)	E39-EL8	
				stainless steel	- for M18	-E3FZ (mounting with M18 nuts) -E3F2	E39-EL12
		general purpose - screw fix		- for dia 34 mm	-E2K-C	Y92E-A34	
		quick access - snap fix	plastic	- snap fix for quick sensor access - for M8, M12, M18, M30 - surface mounting	-E3F2 (metal housing)	Y92E-BC8 Y92E-BC12 Y92E-BC18 Y92E-BC30	
		quick access - clamp fix	stainless steel	<ul> <li>clamp fix for quick sensor access with exact repositioning</li> <li>for M8, M12, M18, M30</li> <li>through mounting</li> </ul>	-E2A (metal housing)	Y92E-G8 Y92E-G12 Y92E-G18 Y92E-G30	

Shape	Product group	Туре	Housing material	Features	Applicable sensors	Order code
9,0		general purpose sensor head protection	polyarylate	- for M8, M12, M18, M30 - for shielded and unshielded	E2A	Y92E-E8 Y92E-E12 Y92E-E18 Y92E-E30
		sputter protection for sensor head	silicone rubber	<ul> <li>- increased protection in weld fields</li> <li>- for M12, M18, M30</li> <li>- for shielded sensors</li> </ul>	EZA	Y92E-E12-2 Y92E-E18-2 Y92E-E30-2
0	Protective covers	general purpose lens protection	metal rim with glas cover		E3F2	E39-F31

For square shapes

Shape	Туре	Housing material	Features	Mounting type	Applicable Sensors	Order code
			inclination angle	side wall mounting		E39-L43
			adjustment	back wall mounting	E3Z	E39-L44
C.	General purpose mounting	(SUS 304)	horizontal and inclination angle adjustment	surface mounting		E39-L104
ER			up/down position adjustment	back wall mounting	-E3T-S	E39-L117
				surface mounting		E39-L116

Shape	Туре	Housing material	Features	Mounting type	Applicable Sensors	Order code
			up/down position adjustment	back wall mounting	-E3T-F	E39-L119
			adjustment	side wall mounting		E39-L120
	General purpose mounting	Stainless steel (SUS 304)	inclination angle adjustment	back wall mounting		E39-L132
,				side and back wall mounting	E3G-R	E39-L131
				surface mounting	E3G-L	-E39-L139 -E39-L140

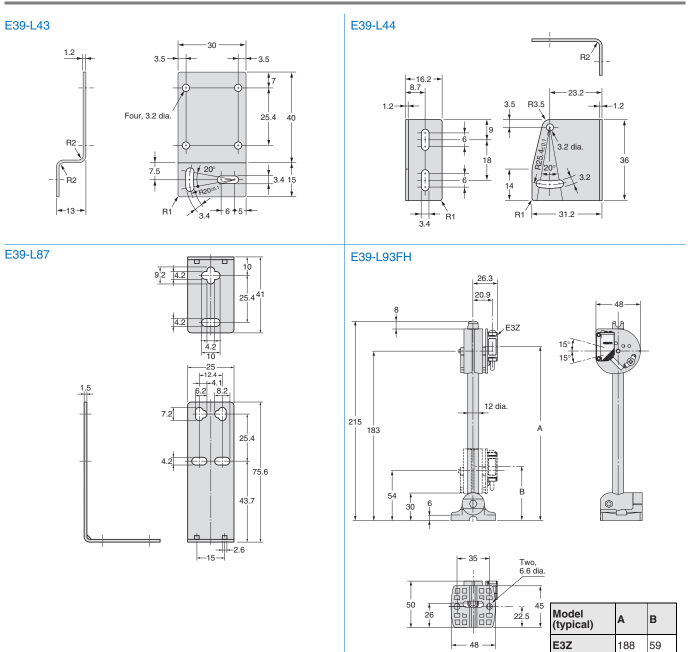
Shape	Туре	Housing material	Features	Mounting type	Applicable Sensors	Order code
6.3 34 4					E3G, E3Z	E39-EL4
The and the	General purpose mounting		3D rotation	surface, side and backwall mounting	E3T, E3Z, E3C	E39-EL5
And the second second		Stainless steel (SUS 304)				E39-EL6
524	Side protection		inclination angle adjustment	protective side wall mounting	E3T-S	E39-L118
			inclination angle adjustment	protective side wall mounting	E3Z (pre-wired types)	E39-L142
	Full protection		horizontal angle adjustment	protective surface mounting	(pre-wired (ypes)	E39-L144
Contraction of the second			adjuotriont		-E3Z	E39-L98

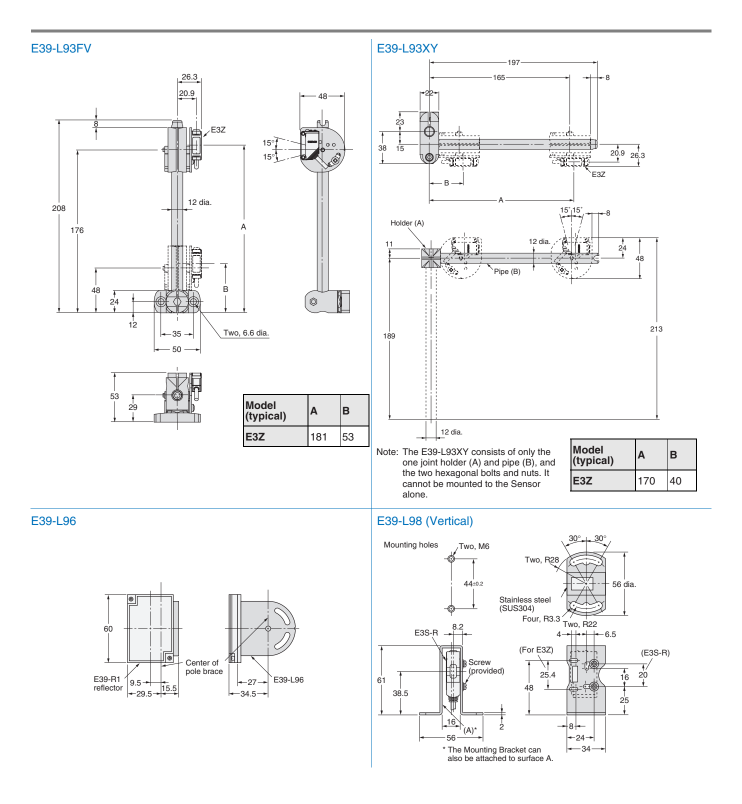
Shape	Туре	Housing material	Features	Mounting type	Applicable Sensors	Order code
ł		- 360° horizontal rotation - max telescope length	-E3Z	-E39-L150 -E39-L151		
	Telescope	Stainless steel	3D rotation around x, y, and z-axis	side wall, back wall and surface moun- ting	-E39-R3	E39-L93FH E39-L93FV
	mounting	(SUS 304)	Extension pipe with XY joint	pipe mounting	E39-L93_	E39-L93XY
			Reflector adapter for E39-L93_	telescope mounting	-E39-R1 -E39-R1S	E39-L96

### Slit, filters and other accessories

Shape	Туре	Features	Mounting type	Applicable Sensors	Order code
	Precision detec-	- slit width from dia 0.5 mm for min ob-		E3Z-T	E39-S65
A	tion slit cover	ject size detection of dia 0.2 mm	snap on	E3T-⊡T	-E39-S63 -E39-S64
	Mutual interfe- rence prevention	polarizing filter for close mounting of multiple sensors through beam sen- sors		E3Z-T⊡A	E39-E11
(0):	Adjustment aid	adjustment aid for sensitivity adjust-		E3T-ST1	E39-E10
	, agasiment aid	ment		photo electric sen- sors with adjustab- le potentiometers	E39-G2

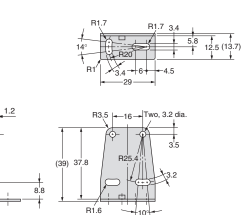
### Dimensions

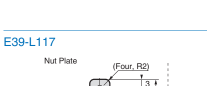


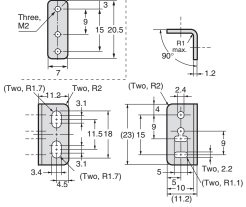




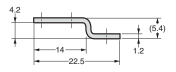
Rí

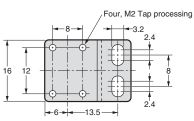




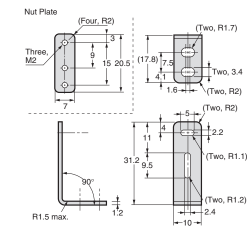


E39-L120

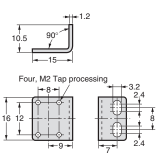




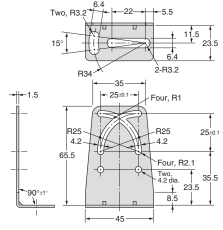


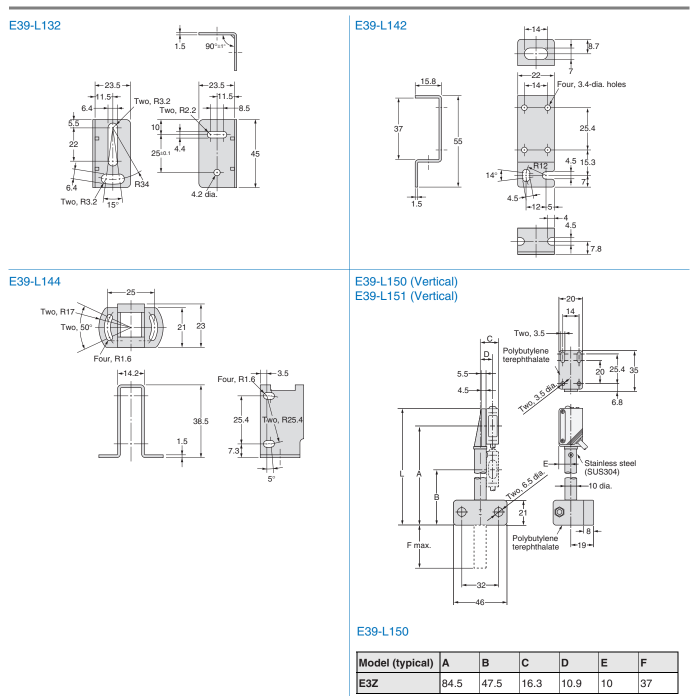


E39-L119



E39-L131





Model	L
E39-L150	100
E39-L151	200

#### **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.

#### Warranty and Limitations of Liability

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS 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 OR REPAIR.

#### **Application Considerations**

#### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- · Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- · Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### **PROGRAMMABLE PRODUCTS**

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

#### Disclaimers

#### 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 model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

#### DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### PERFORMANCE DATA

Performance data given in this catalog 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 users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

#### ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

Cat. No. E91E-EN-01 In the interest of product improvement, specifications are subject to change without notice.

### **OMRON EUROPE B.V.**

Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands Phone: +31 23 568 13 00 Fax: +31 23 568 13 88 www.industrial.omron.eu





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

### To access the product, <u>click on the green button</u>.

Product	Code	Reference	Product link
Photoelectric sensor, mounting bracket support E3T-S	103300	E39-L117	Buy on EAN
Photoelectric sensor, adjustable mounting bracket vert plane. and ang.	104289	E39-L93FV	Buy on EAN
Proximity sensor, proximity detector support M8	107407	Y92E-B8	Buy on EAN
Proximity sensor, capacitive sensor Support 34diam.	107409	Y92E-A34	Buy on EAN
Photoelectric sensor, PNP 30cm Transparent Object Vertic.	130358	E3S-R82	Buy on EAN
Photoelectric sensor, lens cap E3F2	131352	E39-F31	Buy on EAN
Photoelectric sensor, mounting bracket L E3T-S	131402	E39-L116	Buy on EAN
Photoelectric sensor, round slot E3T-FT1 *.	131404	E39-S64	Buy on EAN
Photoelectric sensor, lateral support wall mounting E3T-F	131406	E39-L120	Buy on EAN
Photoelectric sensor, fit Accessory sensitivity for E3T-ST1	131408	E39-E10	Buy on EAN
Photoelectric sensor, large-V Support E3M, E3G-R1, E3G-L7	131416	E39-L131	Buy on EAN
Photoelectric sensor, E3Z slot 1x10mm	131422	E39-S65E	Buy on EAN
Photoelectric sensor, E3Z protection filter 3m	143880	E39-E11	Buy on EAN
Proximity sensor, proximity detector support M30	144997	Y92E-B30	Buy on EAN
Proximity sensor, proximity detector support M12	147140	Y92E-B12	Buy on EAN

	154202	F20 1 1 22	
Photoelectric sensor, small E3M-V support, E3G-R1, E3G-L7	154293	E39-L132	Buy on EAN
Photoelectric sensor, round slot E3T-ST1 *.	156507	E39-S63	Buy on EAN
Mounting bracket, 3D rotation, stainless steel (for E3G, E3MC, E3S-A, E3S-C, E3Z)	176518	E39-EL4	Buy on EAN
Proximity sensor, pressure detector Support prox M18	180666	Y92E-BC18	Buy on EAN
Mounting bracket, snap-mounting (for E3FZ)	248961	E39-EL8	Buy on EAN
Mounting bracket	327187	E39-EL12	Buy on EAN
Photoelectric Sensor, Mounting Bracket E39-R1 E39-L93	131397	E39-L96	Buy on EAN
Proximity sensor, support flange mounting cylindrical detector M12	171963	Y92E-G12	Buy on EAN
Proximity sensor, support flange mounting cylindrical detector M8	171962	Y92E-G8	Buy on EAN
Proximity sensor, pressure detector Support prox M12	180665	Y92E-BC12	Buy on EAN
	176519	E39-EL5	Buy on EAN
Photoelectric sensor, adjustable mounting bracket vert plane. and horiz	131432	E39-L93XY	Buy on EAN
Proximity sensor, sensor head Protector M12	110238	Y92E-E12	Buy on EAN
Proximity sensor, sensor head Protector M18	110239	Y92E-E18	Buy on EAN
Proximity sensor, support flange mounting cylindrical detector M30	171965	Y92E-G30	Buy on EAN
Proximity sensor, support flange mounting prox detector M18	171964	Y92E-G18	Buy on EAN
Proximity sensor, sensor head welding Protector enr. M12	147136	Y92E- E12-2	Buy on EAN
Photoelectric sensor, adjustable mounting bracket horiz plane. and ang.	131429	E39-L93FH	Buy on EAN
Photoelectric sensor, rear wall mounting bracket E3T-F	131405	E39-L119	Buy on EAN
Photoelectric sensor, mounting bracket S E3T-S	131403	E39-L118	Buy on EAN
Proximity sensor, sensor head Protector M30	110241	Y92E-E30	Buy on EAN
Proximity sensor, sensor head welding Protector enr. M30	110245	Y92E- E30-2	Buy on EAN
Proximity sensor, sensor head welding Protector enr. M18	110244	Y92E- E18-2	Buy on EAN
Mounting bracket, universal (for E3NT)	151376	E39-EL1	Buy on EAN