

Panasonic ideas for life

SL (AZ3) Limit Switch

Limit Switches



Limit Switches '06-'07

Matsushita Electric Works,

Ltd.

Please contact

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SUBMINIATURE SIZE LIMIT SWITCHES

SL (AZ3) Micro Limit Switches

Quickly upgraded to limit switches with lamps by mounting an LED lamp socket.

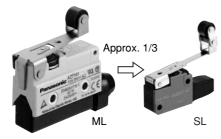


RoHS Directive compatibility information http://www.nais-e.com/

FEATURES

1. Subminiature limit switch

Managed to miniaturize the comparative bulk with high density mountings in the equipment's detector to approximately 1/3 of our own ML limit switches, or approximately 1/1.6 of the Z model microswitch.



2. A lamp can be easily added for operations checks

An exposed terminal type model combined with a socket with cord for the built-in LED lamp (sold separately) easily become a limit switch with lamp. Convenient for maintenance checks such as operations checks.



3. Operates with a light force

Comes in two types: O.F. is a maximum of 1.18N {120gf} (light force model) and light force commensurate to the microswitch.

- 4. Terminal uses both solder and tab (#110)
- 5. Achieves stroke tolerance (O.T./T.T.) of 0.67

Plenty of scope for position fixing with long life.

Because of the optimum design of the built-in limit switch and the original Lmodel spring for use in O.T. absorption, the total travel range has been enlarged, and both position fixing and the unit's lifespan have been improved a level.

Stroke range: 3 times more than the ML limit

6. Long life

By combining the excellent reliability and solvent proofing of the FS-T microswitch with the L shape spring, we have achieved a unit with both long life and high reliability (electrical life: 10⁵ mechanical life: 10⁷

7. Built-in safety features and excellent environment proofing

The case uses 66 nylon glass fiber the doubly protect the switch. Also, the body and cap have been ultrasonically welded, creating a flush construction except for the terminals. Moreover, by adding a dedicated socket, the construction is drip-proof, dust-proof, and dirt-proof, creating a flush construction for the unit as a whole including the terminals.

Rubber cover type: Equivalent to IP60 Socket with cord type: Equivalent to IP64

TYPICAL APPLICATIONS

Dust proofing and oil resistance requirement.

PRODUCT TYPE

1. Switch body

Actuator	Operating Force (O.F.)	Exposed terminal type	Rubber cover type	Socket with cord type*
	1.18N {120gf}	AZ3012	AZ3512	AZ3712
Hinge lever	1.96N {200gf}	AZ3022	AZ3522	AZ3722
Roller lever	1.18N {120gf}	AZ3013	AZ3513	AZ3713
Roller lever	1.96N {200gf}	AZ3023	AZ3523	AZ3723
One-way roller lever	1.96N {200gf}	AZ3024	AZ3524	AZ3724
Hinge short lever	2.94N {300gf}	AZ3025	AZ3525	AZ3725
Short roller lever	2.94N {300gf}	AZ3026	AZ3526	AZ3726
One-way short roller lever	2.94N {300gf}	AZ3027	AZ3527	AZ3727

Notes) 1. Socket with cord type is combination of; Exposed terminal type + Socket with cord (cord length: 1m 3.281ft.) 2. UL reconized, CSA certified type available. (See page 14.)

2. Socket

Applicable limit switches	Specifications	Part No.
	L socket	AZ3806
	Socket with cord (1 m 3.281ft.)	AZ3807
Exposed terminal types	Socket with cord (2 m 6.562ft.)	AZ3827
	Socket with cord (3 m 9.843ft.)	AZ3837
	Socket with cord (5 m 16.404ft.)	AZ3857

SL (AZ3)

3. Socket with LED (cord length: 1m 3.281ft.)

Applicable limit switches	Lamp Connection	Lamp rating	Part No.
		6V DC	AZ3807162
	Normally open (N.O.) connection Normally closed (N.C.) connection	12V DC	AZ3807161
Expand terminal types		24 to 48V DC	AZ380716
Expoced terminal types		6V DC	AZ3807362
		12V DC	AZ3807361
		24 to 48V DC	AZ380736

Notes) 1. Types with 24 to 48V DC lamp rating are recommended for PC input use. 2. The following cord lengths are also available and lot-produced upon request.

Cord length	Part No.
2m	AZ38 27*6*
3m	AZ38 37*6*
5m	AZ38 5]7*6*

The 5th digit (boxed) of part number denotes the length of cord. Numerals come in the asterisked (*) digits, which show the lamp specifications. The 7th digit: 1: N.O. connection, 3: N.C. connection The 9th: None: 24 to 48V DC, 1: 12V DC, 2: 6V DC

FOREIGN STANDARDS

Standards	Applicable product	Part No.
UL recognized product	File No.: E122222 Ratings: 10⁵ rating 4A, 250V AC Product type: All products	Add "9" to the end of the part No.
CSA certified product File No.: LR55880 Ratings: 10 ⁵ rating 4A, 250V AC Product type: All products excluding types with socket and cord.		

SPECIFICATIONS

1. Rating

Rated control voltage	125V AC	250V AC	30V DC	125V DC
Resistive load (cos $\phi \doteq 1$)	4A	4A	4A	0.1A
Inductive load (cos $\phi \doteq 0.4$)	2.5A	2.5A	2.5A	0.1A

2. Characteristics

Contact arrangement		1 From C	
Initial contact resistance, max.		60 mΩ (By voltage drop 5 to 6V DC 1A)	
Contact material		AgNi contact	
Initial insulation resistance (At 500V I	C)	Min. 100MΩ	
	Between non-consective terminals	1000 Vrms for 1 min	
Initial breakdown voltage	Between dead metal parts and each terminal	1500 Vrms for 1 min	
	Between ground and each terminal	1500 Vrms for 1 min	
Exported life (min_energiane)	Mechanical	10 ⁷ (at 60 cpm)	
Expected life (min. operations)	Electrical	10 ⁵ (at 20 cpm, 4A 250V AC resistive)	
Ambient temperature		−20 to +60°C -4 to +140°F	
Ambient humidity		Max. 95% R.H.	
Max. operating speed		120 cpm	

3. Mechanical characteristics

	Actuator	Hinge	lever	Roller lever		One-way roller lever	Hinge short lever	Short roller lever	One-way short roller lever
Operating Fo	orce (O.F.)	e (O.F.) 1.18N {120gf} 1.96N {200gf} 1.18N {120gf} 1.96N {200gf} 1		1.96N {200gf}	2.94N {300gf}	2.94N {300gf}	2.94N {300gf}		
Shock resis-	In the free position	98m/s² {10G}	294m/s² {30G}	98m/s² {10G}	196m/s² {20G}	147m/s² {15G}	294m/s² {30G}	196m/s² {20G}	147m/s² {15G}
tance, min.	In the full operating position	294m/s² {30G}	294m/s² {30G}	294m/s² {30G}	294m/s² {30G}	294m/s² {30G}	294m/s² {30G}	294m/s² {30G}	294m/s² {30G}
Vibration	Vibration rate	10 to	55Hz	10 to 45Hz	10 to 55Hz	10 to 45Hz	10 to 55Hz	10 to 55Hz	10 to 55Hz
resistance	Double amplitude	1.5mm .	059inch	1.0mm .039inch	1.5mm .059inch	1.0mm .039inch	1.5mm .059inch	1.5mm .059inch	1.5mm .059inch

4. Operating characteristics

Characteristics Actuator	O.F.(N{gf}) max.		R.F. (N{gf}) min.		Pretravel (P.T.), max. mm inch	Movement Differential (M.D.), max. mm inch	Overtravel (O.T.), min. mm inch	Operating Position (O.P.) mm inch
Hinge lever	1.18 {120}	1.96 {200}	0.24 {25}	0.49 {50}	3.0 .118	1.5 .059	6.0 .236	16.7±1.5 .657±.059
Roller lever	1.18 {120}	1.96 {200}	0.24 {25}	0.49 {50}	3.0 .118	1.5 .059	6.0 .236	30.7±1.5 1.209±.059
One-way roller lever	1.96	[200]	0.49	0.49 {50}		1.5 .059	6.0 .236	40.5±1.5 1.594±.059
Hinge short lever	2.94	[300]	0.59	{60}	2.0 .079	1.0 .039	3.5 .138	13.7±1.5 .539±.059
Short roller lever	2.94	[300]	0.59 {60}		2.0 .079	1.0 .039	3.5 .138	27.7±1.5 1.091±.059
One-way short roller lever	2.94	[300]	0.59 {60}		2.0 .079	1.0 .039	3.5 .138	36.7±1.5 1.445±.059

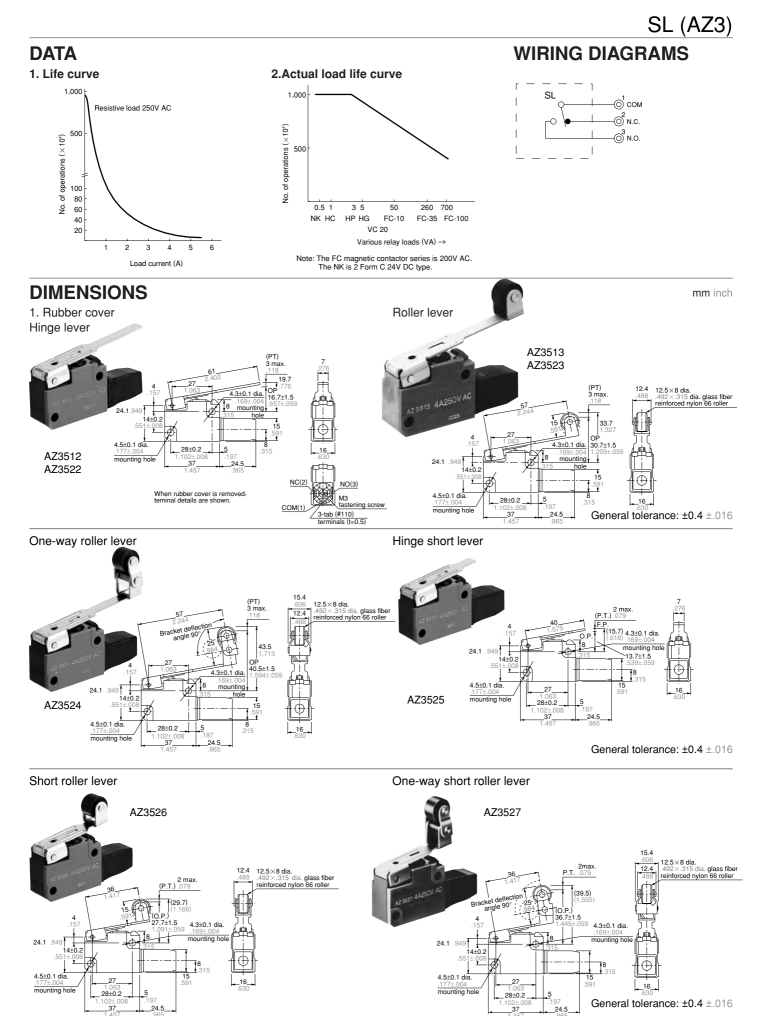
Note) For the operating characteristics, refer to the TECHNICAL INFORMATION.

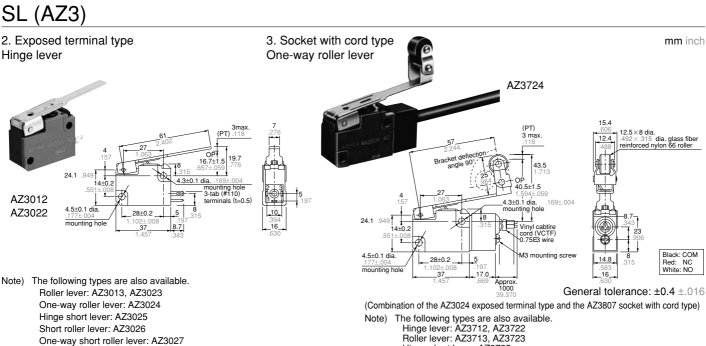
5. Protective characteristics

6. LED rating

Protective construction IEC	Rubber cover type	Types with socket and cord	Rat
IP60	0	0	
IP62	-	0	
IP63	-	0	-
IP64	-	0	

Rated operating voltage	Operating voltage range	Internal resistance
6V DC	5 to 15V DC	2.4ΚΩ
12V DC	9 to 28V DC	4.7ΚΩ
24 to 48V DC	20 to 55V DC	15KΩ





Roller lever: AZ3713, AZ3723 Hinge short lever: AZ3725 Short roller lever: AZ3726

One-way short roller lever: AZ3727

CONNECTION METHOD FOR RUBBER COVER

1) Remove the rubber cover from the limit switch.



2) After stripping the sheath from the appropriate cord (refer to table on the right) and removing the covering of the lead wires, insert the cord into the rubber cover.

3) Connect lead wire to the receptacle terminals (#110) with insulating sleeve provided and insert it into the terminal of limt switch. (The lead wire can directly be soldered to the terminals without using receptacle terminals)



	Applicable wire				
Wire name	Conductor	Wire strand	Finished out- side diameter		
Vinyl cabtire	0.75mm ²	2-wire	6.6mm .260inch dia.		
cord (VCTF)	0.75mm ²	3-wire	7.0mm .276inch dia.		

4) Push the rubber cover securely over the terminals.



CAUTIONS

1. Ambient conditions

1) The use of these switches under the following conditions should be avoided. If the following conditions should become necessary, we recommend consulting us first.

Use where there will be direct con tact with organic solvents, strong acids or alkalis, or direct exposure to their vapors.
Use where inflammable or corrosive gases exist.

• Because these switches are not of water resistant or immersion-proof construction, their use in water or oil should be avoided. Also, locations where water or oil can normally impringe upon the switch or where there is an excessive accumulation of dust should be avoided. 2) To improve reliability during actual use, it is recommended that the operation be checked under installation conditions.

3) If OT is too big, the life of limit switch will be shortened switching friction. Use it with enough margin of OT. 70% of OT standard value will be good for use.
4) Do not use the switch in a silicon atmosphere. Case should be taken where organic silicon rubber, adhesive, sealing material, oil, grease or lead wire generates silicon.

5) Avoid use in excessively dusty environments where actuator operation would be hindered.

6) When used outdoors (in places where there is exposure to direct sunlight or rain such as in multistory car parks) or in environments where ozone is generated, the influence of these environments may cause deterioration of the rubber material. Please consult us if you intend to use a switch in environments such as these.

2. Mounting and wiring

1) Although SL limit switches have large over-travel (O.T.), excessive O.T. will occur wear and change in its characteristics. Specifically, where there is a need for long life, it is recommended that the proper O.T. as given below should be used. Specifically, where there is a need for long life, it is recommended that the proper O.T. as given below should be used.

Within 1 to 3mm .039 to .118inch
When the operating object is in the free condition, force should not be applied directly to the actuator.
Use their own accessories when mounting and wiring SL limit switches so as to maintain their own characteristics. When the SL rubber cover type is used, there should absolutely be no tension applied to the cord. If there is the fear that tension may be applied, the L socket or socket with cord attached should be used. The maximum permissible tension with the above socket use is 98N{10kgF}.

4) The tightening torque when installing this limit switch should be 1.18 to 1.47 $N \cdot m$ (12 to 15 kg·cm).

SELECTOR CHART

Classification			Submini	ature size	Compact size						
Product name			3) Micro witches	HL (AZH) Limit Switches (Die cast case)	HL (AZH) Limit Switches (Die cast case)	HL (AZH) Limit Switches (Plastic case)	ML (AZ7) Limit Switches (standard)	ML (AZ7) Limit Switches (Epoxy-Sealed terminal type)			
Appearance Head code		ares 4	AZ3	AZH20 22	AZH23	AZH10 12	AZ7	AZ7			
Fea	Feature		that impro capacity t O.T. abso spring. • LED lamp available.	ity mounting wes stroke hrough an rption-type type also	 High sealability that satisfies IEC IP67. Wiring is screw-ter- minal type. Bifurcated type also available. 	 High sealability that satisfies IEC IP67. Less wiring, less installation connec- tor type. LED lamp type also available. 	 Bifurcated type available. Perfect for applica- tions that prioritize economy. 	Switches installed with both economical and compact Z-basic microswitches and limit switch protective construction. Coil spring system provides long life.	An ML compact limit switch with an epoxy-sealed case that completely encloses the terminal.		
igi	Dust-proof t	type IP6	C Rubber-cover type	Socket with cord type	0	0	0	0	0		
struc	Abrasion-proof	type IP6	4 –	0	0	0	0	-	0		
With lamps Protective construction	Surge-proof t	type IP6	5 –	-	0	0	-	-	-		
ective	Corrosion-proof	type IP6	7 –	-	0	O –		-	-		
Prot	Oil-resistant t	type –	-	0	0	0	0	-	0		
sdmg	Neon	<u>.</u>	-	-	-	-	-	-	-		
With la	LED		-	0	_	 (with LED lamps) 	-	_	_		
	Ratings (load resistance)		4A12 4A30	0V AC 5V AC)V DC 25V DC	[Standard type] [Bifurcated type] 5A125V AC 0.1A125V AC 5A250V AC 0.1A12V AC 5A250V AC 0.1A14V DC 5A14V DC 0.1A13V DC 5A14V DC 0.1A30V DC 0.5A125V DC 0.1A30V DC 0.5A125V DC 0.25A250V DC	[Bifurcated type] without LEDlamps 0.1A125V AC 0.1A24V AC 0.1A24V AC 0.1A14V DC 0.1A30V DC	[Standard type] [Bifurcated type] SA125V AC 0.1A125V AC SA250V AC 0.1A12V AC SA8V DC 0.1A14V DC SA14V DC 0.1A14V DC SA30V DC 0.1A30V DC 0.5A125V CO 0.1A30V DC 0.5A125V DC 0.25A250V DC	10A250V AC 10A125V AC 0.4A115V DC	10A250V AC 10A125V AC 0.4A115V DC		
Life	e M	lechanica	10		10 ⁷	10 ⁷	10 ⁷	10 ⁷	10 ⁷		
(Mi	in.ope.) E	lectrical			5x10⁵	5x10 ⁵ 5x10 ⁵		2x10 ⁵	2x10 ⁵		
(ma	erating for ax.) nge lever t		1.96N (short le	{100gf} {200gf} ever type) {300gf}	2.45N {250gf} 3. 92N {400gf} 11.8N {1,200gf} (Plunger type)	2.45N {250gf} 3.92N {400gf} 11.8N {1,200gf} (Plunger type)	2.45N {250gf} 3. 92N {400gf}	1.47N {150gf}, 1.77N {180gf}, 1.96N {200gf}, 2.16N {220gf}, 2.35N {240gf}, 2.75N {280gf}, 5.88N {600gf} max.	1.47N {150gf}, 1.77N {180gf}, 1.96N {200gf}, 2.16N {220gf}, 2.35N {240gf}, 2.75N {280gf}, 5.88N {600gf} max.		
	Available actuators										
Ter	Terminals		 Rubber co and quick (#110) ter Socket with 	minal)	Screw terminal	Connector terminal	Screw terminal	Screw terminal	Vinyl cabtire cable (1m 3.281ft)		
Wir	Wiring		Cabtir	e code	Cabtire code	Cabtire code	Cabtire code	Cabtire cable	Cabtire cable		
	ounting pito		28 × 1.102 ×	gled wiring 14mm .551inch screw)	33mm 1.299inch (M4 screw)	33mm 1.299inch (M4 screw)	33mm 1.299inch (M4 screw)	25.4mm 1.000inch (M4 screw)	25.4mm 1.000inch (M4 screw)		
Ava	ailable sta	ndards	UL,	CSA	UL, CSA, TÜV, CE	UL, CSA, TÜV, CE	UL, CSA, TÜV, CE	UL, C-UL, TÜV, CE	-		
Des	ge		P	.13	P.18	P.18	P.18	P.33	P.33		

Note: Excludes limit switch replacement parts

Actuators

Push plunger	Roller plunger	Cross-roller plunger	Roller arm	Adjustable roller arm	Adjustable rod	Fork
_A Å ♣	R @		R	The second second	R	° M°
Spring wire	Flexible rod	Hinge lever	Roller lever	One-way roller lever	Roller lever	
	Å	Short	Short Long	Short		

Clas	ssification	1		Subminia vertica	ature size al type	Compact size	e vertical t	type	Vertica	al type	Touch type	Door s	switch
Product name			QL (AZ4) Micro Limit Switches		DL (AZD1) Mini Limit Switches VL (AZ8) Mini Limit Switches		AZ5 Limit Switches		VL-T Mini Touch Limit Switches	Compact Magnelimit	Magnelimit		
Appearance Head code			b AZ4		AZD1	1 AZ8		AZ8		AZ84	AZC3	AZCI	
Feature			A subminiature, highly accu- rate limit switch with built-in environment-proof functions. Ord extraction can be changed in four directions, due to the dedicated L socket. LED lamp can also be attached.		Excellent safety even if the contact point is welded, due to the forced contact opening mechanism. Block mount system makes parts replacement easy. Conforms to DIN stan- dards.	characteristics of stand mounted limit switches, is com-		circuit b (1 Form 1 Form	A B). t types of	 Operate just by touching lightly. Comes with sen- sitivity adjustment function and indi- cates operations. VL type touch limit switch 	Secured by magnet Built-in switch detection Dual-role switch in one unit. Safe design prevents operator making errors.	Secured by magnet Built-in switch detection Dual-role switch in one unit. Construction possi- ble with 100V AC power.	
i i i i i i i	Dust-proof ty	ype IF	P60	L socket type	Socket with cord type	0	(C	(C	0	-	-
struc	Abrasion-proof	type IF	P64	0	0	0	(C	()	0	_	_
With lamps Protective construction	Surge-proof ty	ype IF	P65	0	-	0	-	_	-	-	-	-	-
Sctive	Corrosion-proof t	type IF	P67	-	-	0	-	_	(C	-	1) ()	-
Prote	Dil-resistant ty	ype	-	0	0	-)	()	0	_	_
Sd I	Neon			-	-	_	_	0	-	0	_	_	_
	LED			-	0	-	-	0	-	0	0	_	-
	Ratings (load resistance)			5A250V AC 6A250V AC 6A380V AC 5A24V DC		6A380V AC	[Standard type] 5A250V AC 5A125V AC 0.4A125V DC	[With lamp type] [Neon lamp type] 5A 240V AC 5A 125V AC [LED lamp type] 3A 24V DC	[Standard type] 10A125V AC 6A250V AC 2A500V AC 0.8A125V DC	[With lamp type] [Neon lamp type] 10A 125V AC 6A 240V AC [LED lamp type] 6A 24V DC	Input voltage 12-24V DC Output current 150mA	²⁾ 5A (2A) 125V AC 5A (2A) 250V AC 5A (2A) 30VDC	5A 125V AC 5A 250V AC 5A 30VDC
Life	M	echan	ical	1(07	10 ⁷	1	0 ⁷	10	07	10 ⁷	10 ⁵	10 ⁵
(Min	n.ope.) El	lectric	al	3x10⁵		1.5x10⁵	3x10 ⁵		5x10 ⁵		_	5x104	5x10 ⁴
(ma	erating for x.) ge lever ty			6.86N {700gf} (Plunger type) 1.11N {113gf}, 4.41N {450gf} (Arm type)		6.37N {650gf} 4.90N {500gf} 3.29N {400gf}	0.88N {90gf}, 5.88N {600gf}, 8. 83N {900gf}, 19.16N {2,000gf}		1.39N 26.67N {	{142gf} {2,720gf}	-	-	3.43N {350gf}
	Available actuators			ARAMA ZAR M M		ARBAR AR		<u>A</u> & A ~~∕i		☐	Д	Ĺ	
Terminals			 L socket (Solderand quick connect (#110) terminal) Socket with code 		Screw terminal (Conduit connec- tors: PF: 1/2, PG: 13.5 types)	Screw terminal		Screw t	terminal	Screw terminal	Tab #110 terminal Lead wire	Screw terminal	
Wiri	ng			Cabtire	e code	Cabtire code		e cord e cable		e cable g type)	Cabtire cord Cabtire cable	Cabtire cord	Cabtire cord
	Inting pitc plicable so			14 × 1 .551 × 1 (M4 so	.102inch	22 × (47mm) .866 × 1.850inch (M4 screws)	m) 21 × 56mm Dinch .827 × 2.205inch		1.189 × 2	58.7mm 2.311inch crews)	21 × 56mm 827 × 2.205inch (M4 screws)	30mm 1.181inch (M3)	52mm 2.047inch (M4)
Av.2	ilable star	ndard	5	UL,	CSA	UL, C-UL, TÜV, CE	UL, C-UL	, TÜV, CE	U	IL	_	UL, C-UL	UL, C-UL, CE
Available standards		_				E UL, C-UL, TÜV, CE P.52							

Notes: 1) Excludes exposed part of terminals, externally mounted components, and magnet catches. 2) Figures in parentheses () indicate rated current of water-resistant type.

Other listed products

	•				
Product name	PS Hall Sensors				
Appearance	AN9 Detector distance 2.5mm .098inch				
Feature	 Magnetic detector type subminiature sensor Perfect for slide table limiting Economical price with operating display lamp attached. 				
Page	P.76				

ACTUATOR SELECTION

Туре	Classification	Pretravel (P.T.)	Overtravel (O.T.)	Operating force (O.F.)	Accuracy	Vibration shock	Characteristics
A	Push plunger type	Small	Medium	Large	Excellent	Excellent	High-level accuracy gives firm detection for position fixing, etc., by using perpendicular movement.
<u>R</u> A	Roller plunger type (includes cross roller plunger)	Small	Medium	Large	Excellent	Excellent	Operating range can be widened by mounting accessory actuators like cams, dogs, cylinders, etc. High-level detection for position fixing.
r o	Roller arm type	Small to large	Large	Medium	Good to excellent	Excellent	The stroke in the direction of revolution is large at between 45° and 90° and the lever angle can be set at will to within 360° for easy use. Wide angle type (large O.T.) available. Can be used for wide-range position fixing.
501	Adjustable roller arm type	Small to large	Large	Medium	Good to excellent	Good	Lever length can be altered to allow rough operation detection using the roller lever characteristics.
Ŕ	Adjustable rod type	Large	Large	Medium	Good	Good	Wide range of operations, and convenient for uneven mountings. Lightest operation among the revolving operation type of limit switches. Rod length is adjustable, and bending is also easy.
	Fork	Large	Medium	Medium	Good	Excellent	If operated up to 55° position, revolves automatically to retain 90° position. Two dog operation enables recovery operation through single dog, or for any- thing that has caused the roller position to slip.
	Spring wire and flexible rod	Medium	Large	Small	Possible	Possible	Excluding the thread direction, direction can be adjusted up to 360°. Operating power is the lowest of the limit switches, and is effective in detecting when direction and conditions are uneven. In order to absorb the movements after operation in the actu- ator part, work slippage tolerances are also large.
<u>~ •</u>	Hinge lever type	Large	Medium	Small	Possible	Possible	Using a low speed, low torque cam, the lever can assume various shapes suited to the operation. The lever is very sturdy.
<u> </u>	Roller lever type	Large	Medium	Small	Possible	Possible	Suited to high speed cams through the attachment of a hinge roller lever.
	One way roller lever type	Medium	Medium	Medium	Possible	Possible	Operation is possible with both hinge lever type and one way operation, but the roller will break if operat- ed in the opposite direction, rendering the unit inop- erable. Can be used to prevent opposite direction movement.
	Roller lever type	Medium	Medium	Medium	Possible	Possible	The roller position can be changed.

TECHNICAL INFORMATION

Standard glossary

• Fixed rating values

The values that guarantee the standards for the limit switch characteristics and functions. For example, the rated current and rated voltage, which are preset conditions (load type, current, voltage, frequency, etc.)

• Operating object

The mechanism and mountings that operate the limit switch actuator. Used for mechanical operators such as cams and dogs.

• Detective object

The unit other than mechanical mountings that operate the limit switch. Products, parts, jigs, etc.

• Reaction spring (movable spring) The mechanical part that switches the limit switch contact is called either the reaction spring or the moveable spring.

Contact

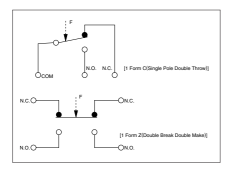
When the counter-spring revolves, power is switched on and off through the contact between metal parts

Contact gap

The effective clearance between the fixed contact and the moveable contact. Also called breaking distance.

Contact arrangement

The construction of the electrical input/output circuit depending on use. For example, the following two applications:



Contact type

Used in opposition to a semiconductor switch that has switching characteristics. Fulfills switch functions through a mechanical ON/OFF contact.

Terminal mold

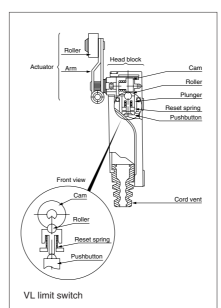
After wiring, the connecting part is molding by epoxy resin for waterproof, oil-resistant and dust-proof capabilities.

CONSTRUCTION

Actuator

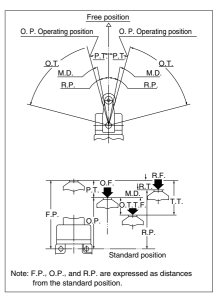
This part directly detects movement of the dog, cam, and so forth in the operating unit, and transmits external force to the changeover mechanism, thereby engaging the moveable contact and operating the switch.

- Headblock An independent part of the actuator mechanism of the Limit Switch.
- Wiring vent (cord vent) The seal on the wiring at the mouth of the wiring vent. Also called the conduit vent for the screw hole used in the wiring.
- Terminals The part of the wiring work in the wiring that forms the circuit for electrical input and output.



OPERATING CHAR-ACTERISTICS

- Operating Force (O.F.) The force required to cause contact snap-action. It is expressed in terms of force applied to the actuator.
- Release Force (R.F.) The force to be applied to the actuator, at the moment contact snaps back from the operated position to unoperated position.
- **Pretravel (P.T.)** Distance of the actuator movement from free position to operating position.
- Overtravel (O.T.) The distance which the actuator is permitted to travel after actuation without any damage to the switching mechanism.
- Total Travel (T.T.) The distance which the actuator is permitted to travel from free position without any damage to the switching mechanism.
- Movement Differential (M.D.) The distance from operating to release position of the actuator.
- Operating Position (O.P.) The position of the actuator when the traveling contact snaps to the fixed contact.
- Release Position (R.P.) The position of the actuator when the traveling contact snaps back from the operating position to its original position.
- Free Position (F.P.) Position of the actuator when no force is applied to it.



TECHNICAL INFORMATION

Glossary relating to the EN60947-5-1

- EN60947-5-1 EN standard same as IEC947-5-1
- Utilization categories The following examples express the classification of switches by category of use.

Current type	Category	Contents
AC	AC-15	Controls electromagnetic loads in excess of 72VA (Volt Amperes.)
DC	DC-12	Controls resistance loads and semiconductor loads.

- Rated operational voltage (Ue) The maximum rated voltage for switch operation. This must never exceed the maximum ratings insulation voltage (Ui).
- Rated operational current (le) The maximum rated current for switch operation.

• Rated insulation voltage (Ui) The maximum rated current value which guards the switch's insulation functions, forming the parameters for the resistance values and the mounting distance.

Rated impulse withstand voltage (Uimp)

The peak impulse current value which enables the switch to resist without insulation breakdown.

• Rated enclosed thermal current (Ithe)

The current value that enables current to flow without exceeding the specified maximum temperature in the recharging contact switch. If the pins are made of brass, the maximum temperature limit is 65°C 149°F.

- Conditional short circuit current The current the switch can resist until the short circuit protection device is activated.
- Short circuit protection device A device that protects the switch from short circuits through a circuit break (breakers, fuses, etc.)
- Switching overvoltage The surge momentarily generated when a circuit is closed. Must be lower than the Uimp value.

Pollution degree

Expresses in levels the environment in which the switch is used. The four levels are shown below. Limit switches come under contamination level 3.

Pollution degree	Contents
1	No contamination or, even if conta- mination is present, only non-con- ducting contamination is generated.
2	Normally, only non-conducting cont- amination is generated, but there remains the possibility of temporary conducting contamination when the circuit is formed.
3	Conducting contamination is gener- ated, or else dry non-conducting contamination is generated by cir- cuits which can be anticipated.
4	Permanent conducting contamina- tion is generated by dust, rain, snow, and other conductors.

PROTECTIVE CONSTRUCTION

Protective construction

Expresses the degree of protective construction that guards the level of functionability of the switch against ingress of solid objects, water, and oil. The standards are IEC529 (IEC: International Electrotechnical Commission) standards. IEC standards determine the level of protection against both water and solid objects, but not against oil.

Protection against both water and solid objects

Р- 🖵 🕻		Level	Protection level	Protection le	evel and test methods
		0	_	No par	ticular protection
		3	Rain-proof	Protection against rain fall	No damage incurred when sprayed with water continuously for 10 minutes at angles of up to 60° from the perpendicular.
	Protection against water	4	Foam-proof	Protection against flying foam	No damage incurred when sprayed with water continuously for 10 minutes at angles of up to 180° from the perpendicular across a wide area.
		5	Spray-proof	Protection against spray Nozzle radius 6.3mm .248inch Water pressure 30kP	No damage incurred when sprayed with a jet of water for 3 minutes from all directions, as per the diagram on the left.
		6	Water proof	Protection against waves Nozzle radius 12.5mm .492inch Water pressure 100kP	Water does not invade the interior when sprayed with a jet of water for 3 minutes from all directions, as per the diagram on the left.
		7	Corrosion- proof	Protection against corrosion while immersed in water	Water does not invade the interior during immersion for 30 minutes at a depth of 1m 3.281ft
		Loval	Protection level	Protection la	evel and test methods
		4		Protection against solid objects exceeding 1mm .039inch in size.	A hard wire 1mm dia039 inch dia. across cannot penetrate the inside.
	otection against id objects	5	_	Protection against dust	The unit is left for 8 hours in an atmosphere in which 2kg of talcum powder per 1m ³ is floating. No damage incurred from talcum powder penetrating the inside.
		6	Dust-proof	Protection againt dust (dust does not penetrate)	The unit is left for 8 hours in an atmosphere in which 2kg of talcum powder per 1m ³ is floating. The talcum powder does not penetrate the inside.

Note: 1. All of the tests cited above were conducted with the cord vent (conduit vent) tightly shut.

2. The above protective constructions are based on IEC standard but major differences may arise due to length of use and operating environment. This should be thoroughly discussed and verified.

3. When the corrosion-proof model is immersed in water for 30 minutes or more, verify that no water has penetrated the inside before use.

CAUTIONS FOR USE

DESIGN OF OPERATING DOG AND OPERATING SPEED

Pay attention to the following points when designing the dog for limit switch operation.

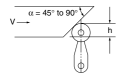
1. Make the dog faceplate as smooth as possible.

2. Adjust both the dog angle and the set arm angle as below, depending on the operating speed.

3. The depth (h) of the dog effects the lifespan of the limit switch. Therefore, set the depth to a maximum of 80% of the Total Travel (T.T.)

4. The relationship between the speed of the dog (V = m/s) and the tip angle (α) is as follows:

1) V≦0.2m/s

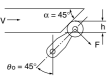


α	Vmax (m/s)
45°	0.2
60°	0.1
60 to 90°	0.05

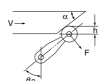
When $V \le 0.2$ m/s, set the arm to perpendicular and set the arm rise angle to between 45° and 90°. If the dog rise angle is reduced, the maximum tolerable speed is increased.

As a rule, $\alpha = 45^{\circ}$ is optimum.

2) V≦0.5m/s



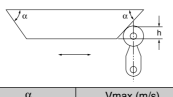
Because the arm jiggle is as a minimum at a comparative speed such as $V \le 0.5$ m/s, setting both the dog angle so that it travels perpendicularly and the arm angle to 45° is optimum. 3) 0.5m/s < V≦2m/s



α	Vmax (m/s)
40°	0.7
35°	0.9
30°	1.3
25°	2.0

The maximum tolerable speed can be extended by further reducing the dog rise angle from 45° when 0.5m/s < $V \leq 2m/s$. It is necessary to set the arm so that the dog's cutting surfaces are always parallel ($\theta \circ = 90^\circ - \alpha$)

4) Overriding the dog (V \leq 0.2m/s)



α	Vmax (m/s)
45°	0.2
60°	0.1
60 to 90°	0.05

If overriding the dog, set the arm perpendicularly, so that $\alpha = 45^{\circ}$. If the dog angle is reduced, the tolerable speed is increased. 5) Roller plunger type

$\frac{\alpha}{20^{\circ}} \qquad 0.5 \qquad (0.5 \text{ to } 0.7) \text{ T.T.}$

	Viiiax (11/3)	
20°	0.5	(0.5 to 0.7) T.T.
30°	0.25	(0.6 to 0.8) T.T.

Even if overriding the dog, set the forwards and rearwards motion exactly the same, and avoid any settings that make the actuator accelerate rapidly from the dog.

5. Operation speed

 When the operation (acting and reverting) speed is exceedingly slow, switching of the contacts will become unstable and this could cause problems such as failure to make contact and welding. As a guide, the speed should be at least 1mm/s.
 When the operation (acting and reverting) speed is exceedingly fast, be careful because the violent motion could cause breakage and with increased frequency, contact switching will not be able to keep up. As a guide,

the switching frequency should be within 20 times per minute.

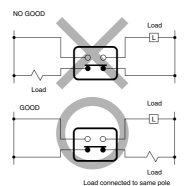
PROTECTION CIRCUIT

1. The ON/OFF circuit for the guidance load may suffer contact damage due to surges or inrushes when the power is turned either ON or OFF.

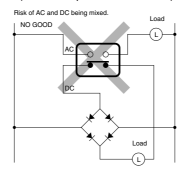
Consequently, insertion of a protective circuit as per the following diagram is recommended, in order to protect the contacts.

Circuit	Cautions for use
Limit switch contact	(1) r must be a minimum of 10Ω;
	 (2) When using AC power: Impossible when R impedance is large. Possible when c, r impedance is suffi- ciently small com- pared with R imped- ance.
Limit switch contact	Can be used with both AC and DC as appropriate. r \simeq R C: 0.1 μ F
Limit switch contact	 Dedicated DC use. AC is impossible
Limit switch contact	Can be used with both AC and DC as appro- priate.

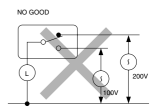
2. Do not connect either irregular poles or power sources to a switch contact. Power connection examples (irregular pole connection)



Example of unsuitable power connection (abnormal power connection)



3. Avoid circuits where power may find a way between the contact points (as this may cause welding.)



4. Using electronic switch circuits (low power, low current)

1) Bouncing and chattering are generated due to collision between the contacts when the limit switch is switching between them, and this sometimes causes such problems as white noises and error pulses in both the electronic circuit and the reverberation equipment.

2) If the generation of bouncing and chattering becomes a problem, it is necessary to consider installing a CR circuit or other absorption circuit given the circuit design.

3) This is particularly necessary when high contact reliability is needed, and is unsuitable for silver contact switches. Switches with gold contacts possess excellent performance. 1) Do not attempt to physically alter any part of the switch itself, such as the actuator, or switch attachment vent, as this may cause alterations to both characteristics and performance, and damage the insulation.

2) Do not pour any lubricants such as oil or grease onto the moving parts of the actuator, as there is a possibility that this will cause a malfunction due to seepage into the inside, and impair the motion. Silicon-based grease in particular affects the contact points badly.

3) If the switches are not to be used for an extended period of time, their contact reliability may be reduced due to oxidation of the contact points. Because accidents may result from the impaired conductivity, always implement a check beforehand.

4) Prolonged continuous use of the switch hastens deterioration of the parts (especially the seal rubber) and may cause a malfunction in the release. For this reason, always implement a check beforehand.

5) Usage in the vicinity of either the switch operating position (O.P.) or the release position (R.P.) results in unstable contacts. If using the NC contact point, set the actuator to return to the free position (F.P.) Also, is using the NO contact point, hold the ratings values down to 70 to 100% for the overtravel (O.T.)

6) If the actuator is forced beyond its total travel (T.T.), the internal mechanism may be damaged. Always use within the T.T.

7) Do not apply unreasonable force to the actuator, as this may result in damage and impaired movement.

8) The switch, if dropped, may break due to excessive vibration and impact. Therefore, please use extra caution when transporting and installing. 9) Condensation inside the switch may occur if there are rapid ambient temperature changes when the switch is in a high temperature and humidity. Since this occurs easily during marine transport, be extra cautious of what the environment will be when shipping. Condensation is the phenomenon in which water vapor condenses into switch-adhering water droplets when the temperature rapidly drops in a high-temperature, high-humidity atmosphere or when the switch is guickly moved from a low temperature location to a place of high temperature and high humidity. It is the cause of insulation deterioration and of rust. 10) Be careful of freezing in temperatures below 0°C. Freezing is the phenomenon in which moisture adhering to the switch from condensation or when in unusually high-humidity environments freezes onto the switch when the temperature drops below the freezing point. Please extra caution because freezing can lock moving parts, cause operational delays, or interfere with conductivity when there is ice between the contacts. 11) In low-temperature, low-humidity conditions, plastic becomes brittle and the rubber and grease harden, which may lead to malfunction.

12) Long term storage (including during transport) in high temperature or high humidity environments or where the atmosphere contains organic or sulfide gas, will cause sulfide or oxide membrane to form on the contact surfaces. This in turn will cause unstable or failed contacting that may lead to functional malfunction. Please verify the atmosphere when storing and transporting.

13) Packaging should be designed to reduce as much as possible the potential influence of humidity, organic gas, and sulfide gas, etc.

14) Please avoid sudden changes in temperature. This is a cause of switch deformation and encourages the seal structure to breathe, which may lead to seal failure and operational malfunction.

15) If installing a thermoplastic resin case, the use of a spring washer tightened directly against the case will cause the case to collapse and become damaged. Therefore, please add a flat washer before tightening. Also, be careful not to install if the case is being twisted.

16) For the purpose of improving quality, materials and internal structure may be changed without notice.
17) When used outdoors (in places where there is exposure to direct sunlight or rain such as in multistory car parks) or in ambient temperature environments where ozone is generated, the influence of these environments may cause deterioration of the rubber material. Please consult us if you intend to use a switch in such environments.

PRECAUTIONS RELATING TO THE INSTALLATION ENVIRONMENT

Avoid using in silicon environments such as organic silicon-based rubber, solvents, sealants, oil, grease, or wiring.

IMPROVEMENT EXAMPLES

Poor design	Improved design	Explanation
		 Problem • Dog adjustment is difficult. Solution • Separate each one until the dog can be adjusted.
X Dog axle		 Problem • The dog axis is too long, and slips out during operation. For this reason, the limit switch operating position slips. Solution • Firmly fix the dog plate to the base.
Printer Printer Printer Printer Conveyer	O Detector O Conveyer Rotation axle	 Problem • The detector sinks, applying force to the limit switch. • The limit switch O.T. cannot be set. Solution • Relieve the pressure using an additional actuator, and the O.T. can also be set.
	Rotation axle	 Problem • The area around the actuator coil is easily damaged. Friction generated during operation. Solution • Relieve the friction by installing an additional actuator. • Change the type of limit switch.
		 Problem • Workers keep bumping the actuator. Solution • Fit a protective cover to the side of the limit switch.
	Protective cover	 Problem Because the cord vent for the limit switch faces upwards, water droplets and so forth can easily penetrate the interior. The cord is constantly moving and thus easily damaged. Solution Fix the limit switch position on the stationary board. Fit a protective cover, so that water and oil cannot come into direct contact with the limit switch.
		 Problem • The cord is not fixed, and gets pulled during work. Dog adjustment is ineffective. Solution • Change the limit switch position, and fix the cord. Attach an adjustment mechanism to the dog.
X High temperature	O - - - - - - - - - - - - -	 Problem • The limit switch is near a high-temperature area. Dog adjustment is ineffective, and the dog keeps bumping the lever. Solution • Move the limit switch further away. Make dog adjustment possible, and change the shape of the unit.

IMPROVEMENT EXAMPLES

Poor design	Improved design	Explanation
		 Problem • The detector is scratched. • Limit attachment adjustments are difficult • The actuator is damaged. • Specimen transfer is impeded. Solution • Fix the limit position to behind the dumper to solve the above problems.
X Detector	Rotation axle	 Problem • The transfer path of the detector is not fixed, and it keeps bumping the actuator. • The operating position is unstable. • The actuator is damaged. Solution • Stabilize the operating position by fitting an additional actuator. • Make limit switch adjustment possible.
		 Problem • Stroke adjustment ineffective. • Release the limit switch position, and ensure that the dog does not bump the lever. Solution • Make dog adjustment possible. • Change the limit switch position, and sure that the dog does not bump the lever.
		 Problem • The cam shape is unsuitable (especially during release and strike release.) Direction of limit switch attachment is unsuitable. Solution • Render the cam shape smooth. • Change the limit switch position.

Table of Recommended Substitute Products for Discontinued Products

Products to be discontinued	Recommended substitute products	Page
AZ1 series Limit switches	ML (AZ7) Limit switches	P.33
AZ2 series Limit switches	ML (AZ7) Limit switches	P.33
Slitted type Limit switches (AZ6)	ML (AZ7) Limit switches	P.33
New slitted type Limit switches (AZ66)	ML (AZ7) Limit switches	P.33

Products to be discontinued	Recommended substitute products	Installation
AZ1*** You cannot use this nut for panel installation.	AZ7***	Please note that installation method and operation characteristics are different.
AZ2***	AZ7***	Please note that installation method and operation characteristics are different.
AZ6***	AZ7***	Please note that installation method and operation characteristics are different.
AZ66***	AZ7***	Please note that installation method and operation characteristics are different.

FOREIGN STANDARDS OVERVIEW

1. International Standards

IEC standard

International Electrotechnical Commission

By promoting international cooperation toward all problems and related issues regarding standardization in the electrical and electronic technology fields, the IEC, a non-governmental organization, was started in October, 1908, for the purpose of realizing mutual understanding on an international level. To this end, the IEC standard was enacted for the purpose of promoting international standardization.

2. North America



UL (Underwiters Laboratories Inc.)

This is a non-profit testing organization formed in 1894 by a coalition of U.S. fire insurance firms, which tests and approves industrial products (finished products). When electrical products are marketed in the U.S., UL approval is mandated in many states, by state law and city ordinances. In order to obtain UL approval, the principal parts contained in industrial products must also be ULapproved parts.

Fig. 2

UL approval is divided into two general types. One is called "listing" (Fig. 1), and applies to industrial products (finished products). Under this type of approval, products must be approved unconditionally. The other type is called "recognition" (Fig. 2), and is a conditional approval which applies to parts and materials.

This was established in 1919 as a non-profit, non-

standards. It sets standards for industrial products.

parts, and materials, and has the authority to judge

conform to those standards. The CSA is the ultimate

authority in the eyes of both the government and the

governmental organization aimed at promoting

electrical products to determine whether they

CSA (Canadian Standards Association)







people in terms of credibility and respect. Almost all states and provinces in Canada require CSA approval by law, in order to sell electrical products. As a result, electrical products exported from Japan to Canada are not approved under Canadian laws unless they have received CSA approval and display the CSA mark. Approval is called "certification", and products and parts which have been approved are called "certified equipment", and display the mark shown in Fig. 3. The mark shown in Fig. 4 is called the "Component Acceptance" mark, and indicates conditional approval which is applicable to parts. The C-UL mark shown in Fig. 5 (finished products) and Fig. 6 (parts) indicates that the product has been tested and approved in UL laboratories, based on UL and CSA standards, through mutual approval activities.

3. Europe EN standard

European Standards/Norme Europeennee (France)/Europaishe Norm (Germany)

Abbreviation for European Standards. A unified standard enacted by CEN/CENELEC (European Standards Committee/European Electrical Standards Committee). EU and EFTA member nations employ the content of the EN standards into their own national standards and are obligated to abolish those national standards that do not agree with the EN standards.

(1) Germany



VDE (Verband Deutscher Elektrotechniker)

The VDE laboratory was established mainly by the German Electric Technology Alliance, which was formed in 1893. It carries out safety experiments and passes approval for electrical devices and parts. Although VDE certification is not enforced under German law, punishment is severe should electrical shock or fire occur; therefore, it is, in fact, like an enforcement.





TÜV is a civilian, non-profit, independent organization that has its roots in the German Boiler Surveillance Association, which was started in 1875

TÜV (Technischer Überwachungs-Verein)

Surveillance Association, which was started in 1875 for the purpose of preventing boiler accidents. A major characteristic of TÜV is that it exists as a combination of 14 independent organizations (TÜV Rheinland, TÜV Bayern, etc.) throughout Germany. TÜV carries out inspection on a wide variety of industrial devices and equipment, and has been entrusted to handle electrical products, as well, by the government. TÜV inspection and certification is based mainly on the VDE standard.

TÜV certification can be obtained from any of the 14 TÜVs throughout Germany and has the same effectiveness as obtaining VDE certification.





SAFETY STANDARDS RECOGNITION

Limit switches

Product name			UL recognized		CSA certified		TÜV approval	
		File No.	Approved ratings	File No.	Approved ratings	File No.	Approved ratings	
SL limit swit	ches	E122222	4A 250V AC	LR55880	4A 250V AC	-	-	
HL limit switches	Dies-cast case standard load type	E122222	5A 250V AC Pilot duty B300		5A 250V AC Pilot duty B300	-J9650514-	DC-12 1A 30V-	
	Die-cast case low level load type (includes connector type)		0.1A 30V DC	LR55880	0.1A 30V DC	19650514	DC-12 0.1A 30V-	
	Plastic case standard load type		5A 250V AC Pilot duty B300	LH33660	5A 250V AC Pilot duty B300	-J9650515	AC-15 2A 250V~ DC-12 1A 30V-	
	Plastic case low level load type		0.1A 30V DC		0.1A 30V DC		DC-12 0.1A 30V-	
ML limit switches	Standard type	E122222	10A 250V AC	E122222 (C-UL)	10A 250V AC	J9551204	AC-15 2A 250V~	
	Epoxy-sealed terminal type	-	-	-	-	-	-	
	With lamp	-	-	-	-	-	-	
QL limit swit	iches	E122222	5A 250V AC	LR55880	5A 250V AC	-	-	
VL limit	Standard type	E100000	5A 250V AC Pilot duty B300	E122222 (C-UL)	5A 250V AC	J9551203	AC-15 2A 250V~	
switches	With neon lamp	E122222			Pilot duty B300	-	-	
DL limit switches		E122222	6A 380V AC Pilot duty A300	E122222 (C-UL)	6A 380V AC Pilot duty A300	J9551205	AC-15 2A 250V~	
Vertical limit	switches	E99838	10A 1/2HP 125V AC 6A 1/2HP 250V AC	-	_	-	_	
Compact Magnelimit	Standard type	— E43149	5A 250V AC	E43149 (C-UL)	5A 250V AC	-	_	
	Water-resistant type		2A 250V AC	E43149 (C-UL)	2A 250V AC	-	_	
Magnelimit		E122222	5A 250V AC Pilot duty B300	E122222 (C-UL)	5A 250V AC Pilot duty B300	-		

CE MARKINGS OVERVIEW

Limit switches conforming to EN/IEC standards

The limit switches shown below conform to both EN and IEC standards, and may display the CE markings.

Product classification	Product name	Suitable standard	Approving body	File No.
Limit switches	HL	EN60947-5-1	TÜV	J9650514/J9650515
	ML	EN60947-5-1	TÜV	J9551204
	VL	EN60947-5-1	TÜV	J9551203
	DL	EN60947-5-1	TÜV	J9551205
	Magnelimit	EN60947-5-1	-	-

Note: Refer to the page for each individual product for detailed approval conditions and approved types. Moreover, the HL limit switch alone does not display the CE mark as standard. If the CE mark is necessary, add (CE) to the end of the part No. when ordering.

What are EN standards?

An abbreviation of Norme Europeenne (in French), and called European Standards in English. Approval is by vote among the CEN/CENELEC member countries, and is a unified standards limited to EU member countries, but the contents conform to the international ISO/IEC standards.

If the relevant EN standard does not exist, it is necessary to obtain approval based on the relevant IEC standard or, if the relevant IEC standard does not exist, the relevant standard from each country, such as VDE, BS, SEMKO, and so forth.

CE markings and EC directives

The world's largest single market, the European Community (EC) was born on 1 January 1993 (changing its name to EU in November 1993. It is now always expressed as EU, apart from EC directives.) EU member country products have always had their quality and safety guaranteed according to the individual standards of each member country. However, the standards of each country being different prevented the free flow of goods within the EU. For this reason, in order to eliminate non-tariff barriers due to these standards, and to maximize the merits of EU unification, the EC directives were issued concomitant to the birth of the EU.

The EN standards were established as universal EU standards in order to facilitate EU directives. These standards were merged with the international IEC standards and henceforth reflect the standards in all countries. Also, the CE markings show that products conform to EC directives, and guarantee the free flow of products within the EC.

Appropriate EC directives for control equipment products

The main EC directives that are to do with machinery and electrical equipment are the machinery directive, the EMC directive, the low voltage directive, and the telecom directive. Although these directives have already been issued, the date of their enactment is different for each one. The machinery directive was 1 January 1995. The EMC directive was 1 January 1996, and the low voltage directive was enacted from 1 January 1997. The telecom directive was established by the separate CTR (Common Technology references.)