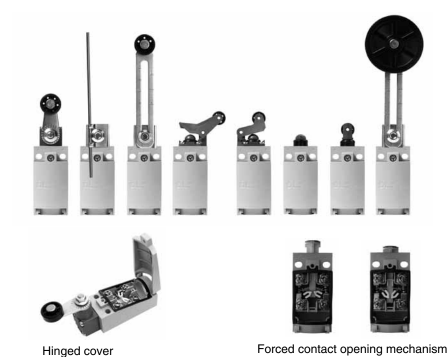
Panasonic ideas for life

COMPACT SIZE LIMIT SWITCHES

DL Mini (AZD1) Limit Switches



- · Forced contact opening mechanism When the limit switch is ON, the contact is forced open by the N.C. contact through the cam movement.
- Conforms to EN standard (EN50047)

separately, making maintenance easy.

- Uses a unit system Any combination of actuator, head block, and unit block is possible. The units are also sold
- Hinged cover for easy wiring
- Protective construction (IP67)
- · Wide operating temperature range $(-30^{\circ}\text{C to } +80^{\circ}\text{C} -22^{\circ}\text{F to } +176^{\circ}\text{F})$
- Conforms to UL/CSA, CE, TÜV standards

PRODUCT TYPE

1. Basic products

Actuator	Part No.		
Actuator	PF type	PG type	
Roller lever	AZD1000	AZD1050	
Push plunger	AZD1001	AZD1051	
Roller plunger	AZD1002	AZD1052	
Roller arm	AZD1004	AZD1054	
Adjustable roller arm	AZD1008	AZD1058	
Adjustable roller arm (50 dia. rubber roller)	AZD1003	AZD1053	
Adjustable rod (2.6 dia.)	AZD1007	AZD1057	
Roller lever (vertical action)	AZD1009	AZD1059	
Notes: 1 Type of conduit size: PE type (G1/2) PG type (PG13.5)			

2. Blocks

Product name			Part No.		
	Roller lever		Roller lever AZD1800		AZD1800
Type of actuators	Roller arm		AZD1804		
	Adjustable roller arm		AZD1808		
Head block			AZD1820		
	For plunger	PF type	AZD1001		
Main block		PG type	AZD1051		
	For arm type	PF type	AZD1104		
		PG type	AZD1154		

- - Type of conduit size: PF type (G1/2), F
 PG is a size standard used in Europe.
 - 3. The roller arm and adjustable roller arm are available with metal rollers on a custommade basis. Please inquire.
 - 4. Cadmium free contact types are available on a custom-made basis. Please add an "F" to the end of the part number when ordering.

3. Conduit connector

Product name	Part No.
PF type conduit connector	AZD1830

Note: The conduit connector is for cables.

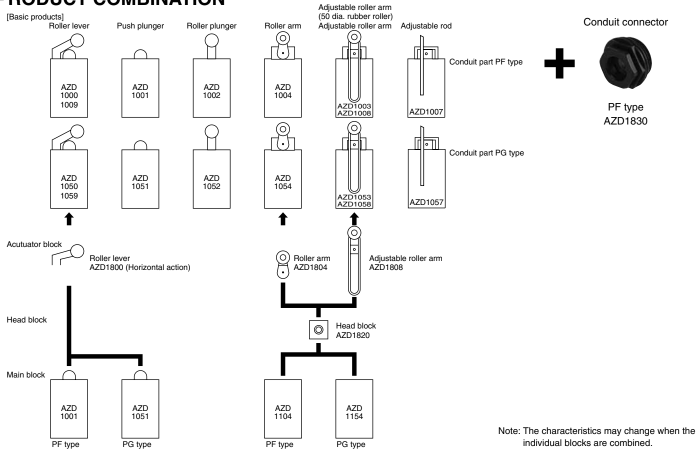
Rubber seals with an inside diameter of 9 and 11 are attached.

FOREIGN STANDARDS

Standards	Applicable product		Part No.
UL	File No. Ratings Product type	: E122222 : 6A 380V AC Pilot duty A300 : All models	
CSA	File No. Ratings Product type	: LR55880 : 6A 380V AC Pilot duty A300 : All models	Order by standard part No.
TÜV	File No. Ratings Product type	: J9551205 : AC-15 2A/250V~ Pilot duty A300 : All models	

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PRODUCT COMBINATION



SPECIFICATIONS

1. Rating

Voltage	Load	Resistive load (cos φ≒1)	Inductive load (cos φ≒0.4)
	125V	6A	6A
AC	250V	6A	6A
	380V	6A	3A
	24V	5A	2.5A
DC	60V	1.5A	1.5A
	220V	0.3A	0.3A

Note: When DC voltage is applied, the time constant is $(\tau=)$ 0ms for resistive load, $(\tau=)$ 100ms or less for inductive load.

3. EN60947-5-1 performance

Item	Rating
Rated insulation voltage (Ui)	250VAC Note*
Rated impulse withstand voltage (Uimp)	2.5kV Note*
Switching overvoltage	2.5kV
Rated enclosed thermal current (Ithe)	6A
Conditional short-circuit current	100A
Short-circuit protection device	10A Fuse
Protective construction	IP67 (Note 1)
Pollution degree	2

Note) * The ratings, performance and operating characteristics are based on the basic model.

Note 1: Adjustable roller arm (50 dia. rubber roller) type is

5. Protective characteristics

Protective construction	DL mini limit switches
IEC	DL mini imit switches
IP60	0
IP64	0
IP67	(Note 1)

Note 1: The value for protective function characteristics is the initially set value. Also, adjustable roller arm (50 dia. rubber roller) type is IP65.

The switches are compatible with DIN EN50047.

2. Characteristics

	-	
Contact arrangement		1a1b
Initial contact resistar	nce, max.	25m≯ (By voltage drop of 5 to 6 V DC 1A)
Contact material		Silver alloy
Initial insulation resist	tance (At 500V DC)	Min. 100M≯
Initial breakdown volt	age	1,000Vrms for 1 min between non-consecutive terminals 2,500Vrms for 1 min between dead metal parts and each terminal 2,500Vrms for 1 min between ground and each terminal
Shock resistance	Functional	Max. 294 m/s² (equivalent 30G) (Note 1)
Shock resistance	Destructive	Max. 980 m/s ² (equivalent 100G)
Vibration resistance		10 to 55Hz, double amplitude of 1.5mm
Expected life	Mechanical	10 ⁷ (at 120 cpm)
(min. operations)	Electrical	1.5×10 ⁵ (at 20 cpm, 6A 380V AC resistive load)
Ambient temperature		-30 to +80°C -22°F to +176°F (but not in a frozen environment)
Ambient humidity		Max. 95%R.H. (without dew at 40°C 104°F)
Max. operating speed	1	120 cpm

Note: The ratings, performance and operating characteristics are based on the basic model.

Note 1: This value applies when the arm length of the adjustable roller arm (50 dia. rubber roller) is 70 mm or less.

4. Operating characteristics

Characteristics	O.F. (N {gf}) max.	R.F. (N {gf}) min.	Pretravel (P.T.), max. mm inch	Movement Diferential (M.D.), max. mm inch	Overtravel (O.T.), min. mm inch	Operating Position (O.P.), mm inch
Push plunger	6.37 {650}	1.47 {150}	2 .079	1.2 .047	4 .157	18±0.5 .708±.020
Roller plunger	6.37 {650}	1.47 {150}	2 .079	1.2 .047	4 .157	28±1 1.102±.03
Roller arm	4.90 {500}	0.49 {50}	20° to 26°	14°	30°	_
Roller lever	3.92 {400}	0.78 {80}	4 .157	1.6 .063	5 .197	_
Adjustable roller arm	4.90 {500}	0.49 {50}	20° to 26°	14°	30°	_
Adjustable roller arm (50 dia. rubber roller)	4.17 {425}	0.42 {43}	20° to 26°	14°	30°	_
Adjustable rod (2.6 dia.)	4.90 {500}	0.49 {50}	20° to 26°	14°	30°	-
Roller lever (vertical action)	4.41 {450}	0.88 {90}	4 .157	1.7 .067	5 .197	27±0.8 1.063±.031

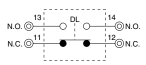
Note: The above values of adjustable roller arm shows the values when roller length is set at 26mm same as roller type.

The value of adjustable roller arm (50 dia. rubber roller) type shows the value when roller length is set at 32 mm.

The value of adjustable rod (2.6 dia.) type shows the value when length of rod is set at 26 mm same as the roller arm type.

WIRING DIAGRAM

Internal circuit



Terminals

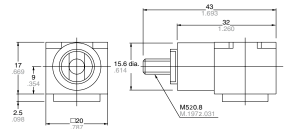


DIMENSIONS mm inch

Head block



AZD1820

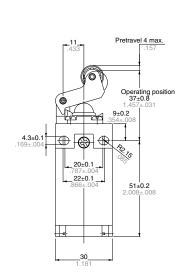


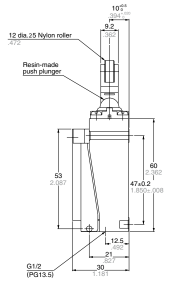
General tolerance: ±0.4 ±.016

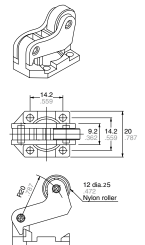
Roller lever type



AZD1000 AZD1050





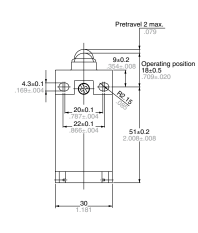


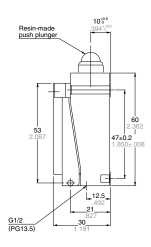
General tolerance: ±0.4 ±.016

Push plunger type



AZD1001 AZD1051





General tolerance: $\pm 0.4 \pm .016$

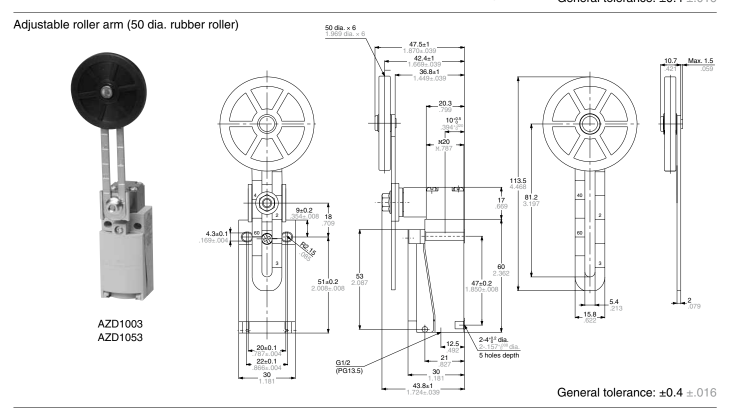
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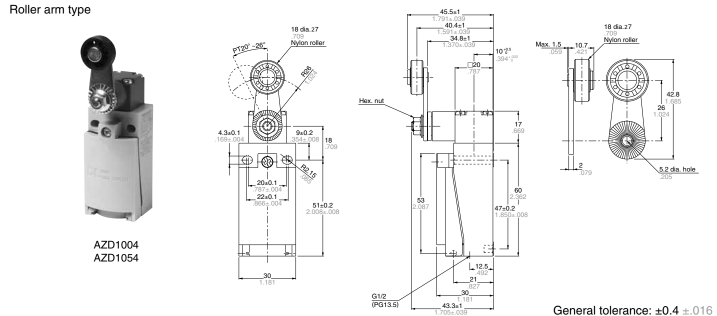
> AZD1002 AZD1052

General tolerance: ±0.4 ±.016

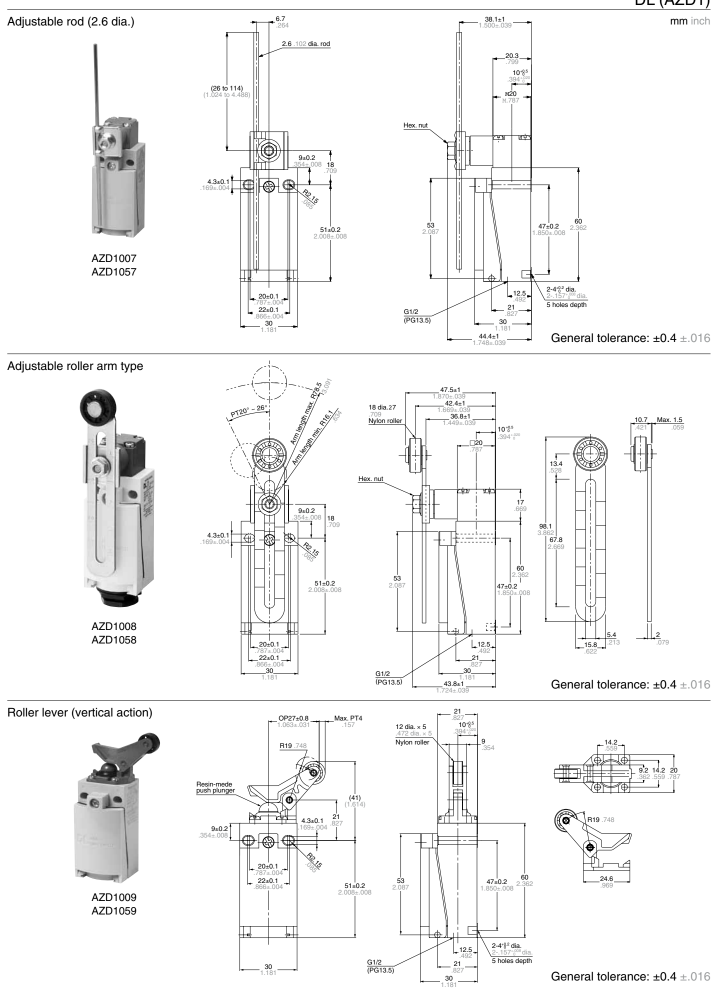
12.5

G1/2 (PG13.5)



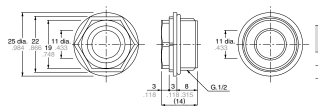


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AZD1830



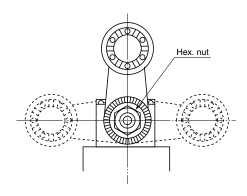
mm inch

Rubber seal	Adaptable cable outer diameter		
inside diameter	Min.	Max.	
9 dia. (.354)	7.5 dia. (.295)	9.5 dia. (.374)	
11 dia. (.433)	9 dia. (.354)	11 dia. (.433)	

General tolerance: ±0.5 ±.020

Arm Setting Position

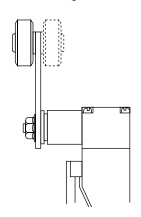
The roller arm of the arm types (AZD1003, AZD1004, AZD1008, AZD1053, AZD1054 and AZD1058) can be set in any position at 15° intervals. Loosen the arm fastening hex. nut, reposition the arm, and retighten the hex. nut. When doing so tighten the hex. nut with the arm secured to the unit. Tightening without securing may cause damage. Also, the same is true of the variable rod types (AZD1007 and AZD1057).



Roller Direction

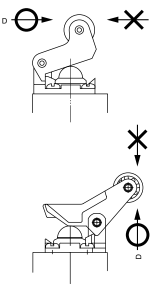
The roller of the arm types (AZD1004, AZD1008, AZD1054 and AZD1058) can be mounted on the front and rear (dotted line in the figure) sides of the switch, as shown below. (Positioned on the front side at delivery.)

To set the roller on the rear side, remove the arm fastening hex. nut, and reinsert the arm so as to face the roller in the rear direction. Then, retighten the hex. nut.



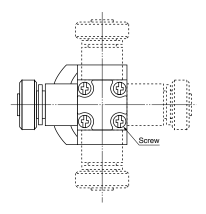
Roller Lever Direction

AZD1000, AZD1009, AZD1050 and AZD1059 type is move a detection object in the D direction as shown below. Be sure not to move the object oppositely. If the opposite direction is required, change the direction of the lever.



Head Direction

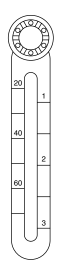
The head of the arm types (AZD1003, AZD1004, AZD1008, AZD1053, AZD1054 and AZD1058) can be set in any of four directions at 90° intervals, but not in any other intermediate directions. Loosen four screws on the upper side of the head, and set the head in a desired direction, and retighten them at a torque of 0.20 to 0.39 N•m. Be careful not to use too much strength when tightening as this will cause the threads to strip. Also, the same is true of the variable rod types (AZD1007 and AZD1057).



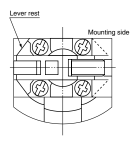
Adjustable Arm Length

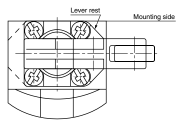
To adjust the length of the adjustable arm of AZD1008 and AZD1058, slightly loosen the arm fastening hex. nut, and adjust the length.

The adjustable arm is graduated in two kinds of length units. Use these indications as the reference during adjustment.



The roller lever can be set in two directions at 180° intervals. (Even though it can be also set in the 90° direction, the mounting surface will project.) Remove the four lever base fastening screws, turn the lever together with the lever base in 180°, and retighten the four screws at a torque of 0.20 to 0.39 N•m {2 to 4 kg•cm}.





Open and close the cover

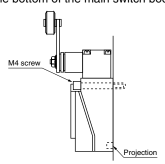
For the adjustable roller arm type, the cover will not open and close since it contacts the adjustable arm. Either extend the arm fully or remove the arm, then open or close the cover. Also, the same is true of the variable rod types (AZD1007 and AZD1057).

Adjustable Rod Length

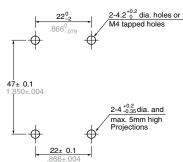
To adjust the length of the variable rod, slightly loosen the hex. nut that is securing the rod and then change the length. After making the change, tighten the hex. nut keeping within a tightening torque of 0.98 and 1.37 N•m. Over tightening might damage the rod presser plate.

Mounting

- 1) When mounting, use washers (to prevent loosening) and tighten at a torque of 0.49 to 0.69 N•m {5 to 7 kg•cm}.
- 2) To securely mount the switch, not only fasten the main switch body only with two mounting holes, but also provide two $4^{+0.35}$ mm dia. and max. 5 mm .197 inc high projections and insert them into the holes on the bottom of the main switch body.

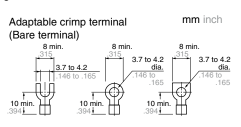


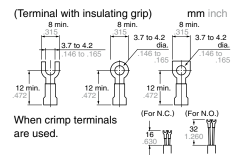
Mounting dimensions



CAUTIONS

- 1) This model uses silver terminals. Therefore, if used at relatively low frequencies for long periods of time, or if used with very small loads, the oxidization that forms on the contact surfaces will not wear away and eventually cause improper contact. For such applications, use limit switches with gold/metal contacts (e.g. VL limit switches) or ones meant for small loads (e.g. HL limit switches).
- 2) This switch is not designed for underwater use. Do not use the unit underwater
- 3) Do not use the switch where it may come in direct contact with organic solvents, strong acids, strong alkaline liquids or stream, or in atmospheres containing flammable or corrosive gases.
- 4) For the arm type (roller arm type, adjustable roller arm type), the arm can only be set at 15° interval.
- 5) To improve reliability during actual use, it is recommended that the operation be checked under installation conditions.
- 6) If O.T. is too big, the life of limit switch will be shortened switching friction. Use it with enough margin of O.T.. 70% of O.T. standard value will be good for use.
- 7) 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.





- 8) When wiring, do not connect the lead wires directly to the terminals, but use the crimp terminals and tighten them to a torque of 0.39 to 0.59 N•m {4 to 6 kg·cm}. 9) After wiring, when attaching the cover to switch body, be careful that the cover to switch body, be careful that the cover seal rubber is set normaly on it and tighten the screw to a torque of 0.20 to 0.39 N•m {2 to 4 kg·cm}. If tighten the screw strongly, the thread is broken.
- 10) Safety mechanism is adopted which secures positive break under such abnormal conditions like contact welding, spring break, etc. In case of using the safety mechanism which breaks welded N.C. contact, conform to the conditions as shown below.
- (For the value below of adjustable rod, the length of the rod shows the value when length of rod is set at 26 mm same as the roller arm. The value of adjustable roller arm (50 dia. rubber roller) type shows the value when arm length is set at 40 mm.)

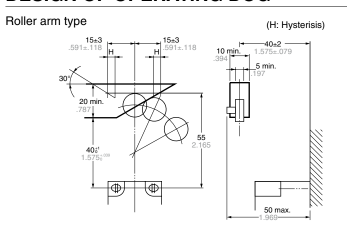
	Actuator mevement	Required force (Min.)
Push plunger Roller plunger	Approx. 3.5mm .138 inch	Approx. 29.4 N
Roller arm Adjustable rod Adjustable roller arm	Approx. 45°	9.8 N
(50 dia. rubber roller)	Approx. 45°	6.4 N
Roller lever type	Approx. 7 mm .276 inch	19.6 N

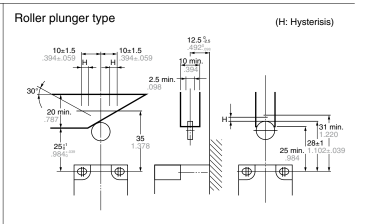
- 11) To protect against entry of foreign matter from the outside, we recommend sealing as much as possible using conduit connectors.
- 12) Avoid use in excessively dusty environments where actuator operation would be hindered.
- 13) When used outdoors (in places where there is exposure to direct sunlight 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.
- 14) Do not store in places where organic gas might be generated or in places of high dust content or high humidity.
- 15) Since the roller section of the roller arm (50 mm dia. rubber roller type) (AZD1003 and AZD1053) is heavy, the contacts may reverse due to inertia of the roller section which easily leads to erroneous operation.

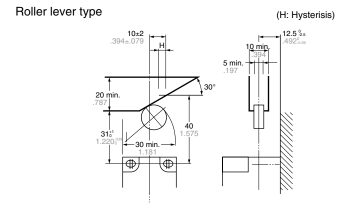
If there is a possibility of exposure to shock, please make considerations for safety, for example, by providing a redundant circuit so that danger can be avoided in the event that the contacts reverse and cause erroneous operation.

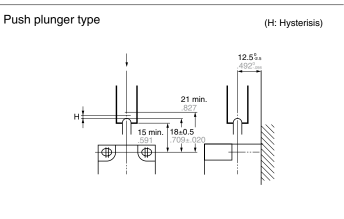
DESIGN OF OPERATING DOG

mm inch









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