

HY-M900 / HY-LM900 series

Limit switch

- Solid die casting case and built in the 2 circuits double micro switch
- High mechanical intensity with the heat resistance, oil proof and dust protection structure
- Various actuators (8 types) provide wide application
- IP67 protective structure (when using the company product HYC-M1 in wire opening)
- Check the operation state on the outside by attaching the operation indicator.



Suffix code

Model	Code	Description
HY-M90		Limit switch (No operation indicator)
HY-LM90	□ □	Limit switch (Operation indicator attachment type)
Actuator (operation part)	2	Roller Plunger Type
	3	Ball Plunger Type
	4	Roller Adjustable Lever Type
	7	Adjustable Rod Wire Type
	8	Roller Lever Type
	8L	Fork Roller Lever
	8R	Ø50 Roller Lever Type
	9	Coil Spring Type
Operation indicator classification (HY-LM90□□)		No operation indicator
	A	a.c indicator attachment type
	D	d.c indicator attachment type

Operation indicator attachment type classification

- M900 series limit switch is generally composed of the product with operation indicator and without operation indicator. Also divided into the a.c type and d.c type operation indicator.
- It can be used as an operation indicator just by changing the cover of limit switch. It does not need the separate connection and it selects ON/OFF by rotating the holder 180 degree.

Voltage	a.c operation indicator (250 V a.c)	d.c operation indicator (24 V d.c)
Model	HY-LM90□A (a.c)	HY-LM90□D (d.c)
Indicator type	Neon lamp	L,E,D
Leakage current	approx 1.2 mA (250 V a.c)	approx 1.0 mA (24 V d.c)

 Control
 switch
 Combination
 display light

 Power switch
 Main switch
 Cam switch

 Limit switch
 Micro switch

 Hoist switch
 Foot switch
 Mono lever switch

 Sign tower
 Signal light

 Buzzer
 Terminal block
 Fuse holder

 Control box
 Cable connector

 Discontinued
 Products

●● Ratings

Rated voltage		Rated electro current (A)			
		Resistive load	Inductive load	electric motor load	
				N.C	N.O
a.c	125 V	15	10	3	1.5
	250 V	10	6	2	1
	480 V	3	2	1.5	0.75
d.c	8 V	15	10	–	–
	14 V	15	10	–	–
	30 V	6	5	–	–
	125 V	0.4	0.05	–	–
	250 V	0.2	0.03	–	–

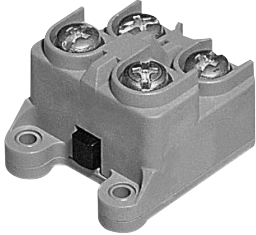
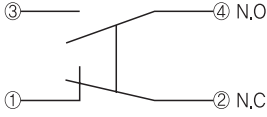
※ In case of electric magnetic coil and incandescent lamp load then it is same as the electric motor load.

●● Specification

Contact structure	M4 screw tightening terminal, 2 circuits double type (1a1b)	
Contact material	AgNi	
Protective structure	IP67 (Only when using our company product HYC-M2 in the wire opening)	
Operation indicator	a.c : Neon lamp, d.c : LED (only with the HY-LM series)	
Rated current(Ie)	6 A 250 V a.c (AC-15, DC-13)	
Dielectric strength	2,000 V a.c 50/60 Hz for 1 min (between the terminal and non-recharging metal part)	
Insulation resistance	Min 100 M Ω (500 V d.c insulated ohmmeter)	
Contact resistance	Max 50 M Ω (default value)	
Rated voltage(Ue)	250 V a.c, 30 V d.c	
Actuator intensity	5 times larger than O.F (force required to operate) 1min to the, operating direction	
Vibration	Double amplitude 1.5mm, frequency 10 ~ 55 Hz, continuously 2 hour	
Shock	1,000 $\%$ (durability), 300 $\%$ (malfunction)	
Allowable operation speed	0.1 ~ 1 $\%$ (without damaging the actuator)	
Life expectancy	Mechanical	Min 1million times (open/close frequency 120 times/min)
	Electrical	Min 300 thousand times (open/close frequency 20 times/min)
Ambient temperature	-10 ~ 70 $^{\circ}$ C	
Ambient humidity	45 ~ 95 % R.H.	
Weight	Approx 350 g (included the box with HY-M904)	

HY-M900/HY-LM900 series



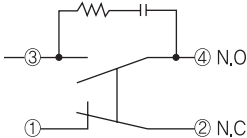
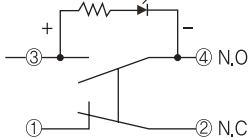
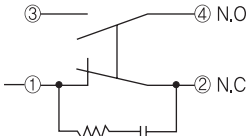
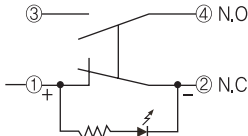
●● Built in type micro switch

Appearance (LS-10)	Connection diagram
	

Control switch
Combination display light

Power switch
Main switch
Cam switch

●● Cover for operation indicator and internal connection diagram

a.c	d.c
	
<p>L,ON when Normal close (default)</p> 	<p>L,ON when Normal close (default)</p> 
<p>L,ON when Push</p> 	<p>L,ON when Push</p> 

Limit switch
Micro switch

Hoist switch
Foot switch
Mono lever switch

Sign tower
Signal light

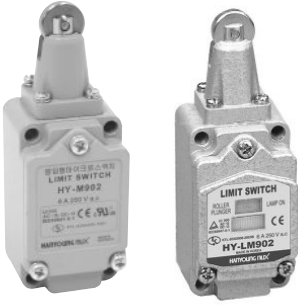
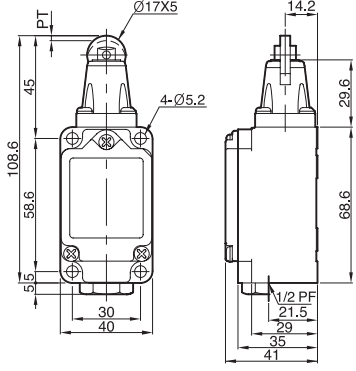
Buzzer
Terminal block
Fuse holder

Control box
Cable connector


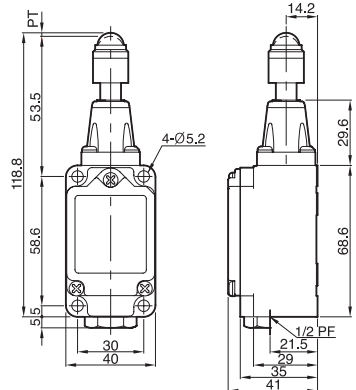
Discontinued Products

Dimension (unit : mm)


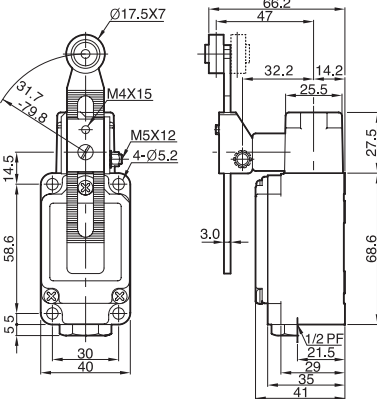
■ Roller Plunger

Appearance	Dimension	Operation characteristic
 <p>HY-M902 HY-LM902</p>		<p>O.F max : 28 N (2857 gf) R.F min : 8 N (816 gf) P.T : 2.0 mm M.D max : 1.0 mm</p>

■ Ball Plunger


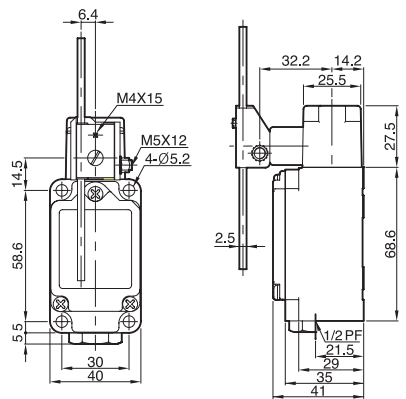
Appearance	Dimension	Operation characteristic
 <p>HY-M903 HY-LM903</p>		<p>O.F max : 28 N (2857 gf) R.F min : 8 N (816 gf) P.T : 2.0 mm M.D max : 1.0 mm</p>

■ Roller Adjustable Lever


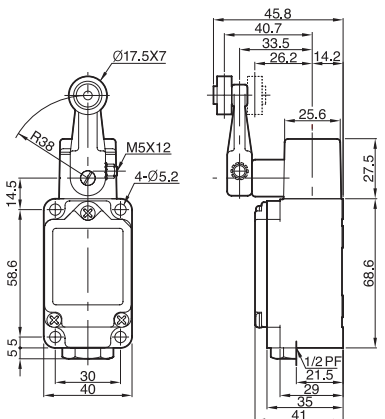
Appearance	Dimension	Operation characteristic
 <p>HY-M904 HY-LM904</p>		<p>O.F max : 14 N (1428 gf) R.F min : 2.1 N (214 gf) P.T : 15° ±5° M.D max : 12° T.T : 40°</p>

HY-M900/HY-LM900 series


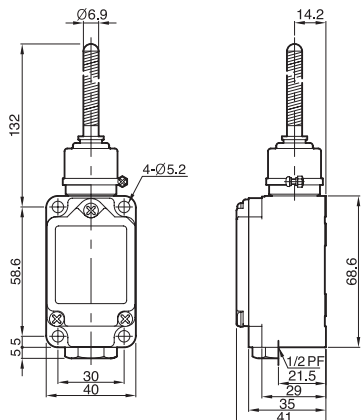
■ Rod Lever

Appearance	Dimension	Operation characteristic
 <p>HY-M907 HY-LM907</p>		<p>O.F max : 1.5 N (153 gf) R.F min: 0.25 N (25 gf) P.T : 15° ±5° M.D max : 12° T.T : 40°</p>

■ Roller Lever

Appearance	Dimension	Operation characteristic
 <p>HY-M908 HY-LM908</p>		<p>O.F max : 14 N (1428 gf) R.F min: 2.1 N (214 gf) P.T : 15° ±5° M.D max : 12° T.T : 40°</p>

■ Coil Spring

Appearance	Dimension	Operation characteristic
 <p>HY-M909 HY-LM909</p>		<p>O.F max : 1.5 N (153 gf) P.T : 20.0 ±10.0 mm</p>

Control switch
Combination display light

Power switch
Cam switch

Limit switch
Micro switch

Hoist switch
Foot switch
Mono lever switch


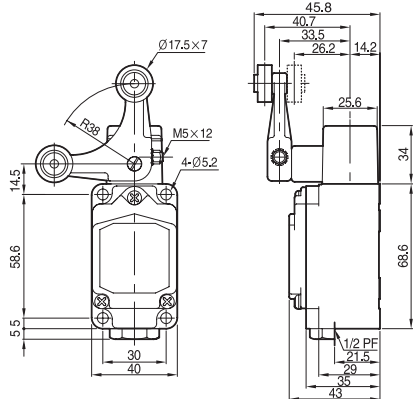
Sign tower
Signal light

Buzzer
Terminal block
Fuse holder


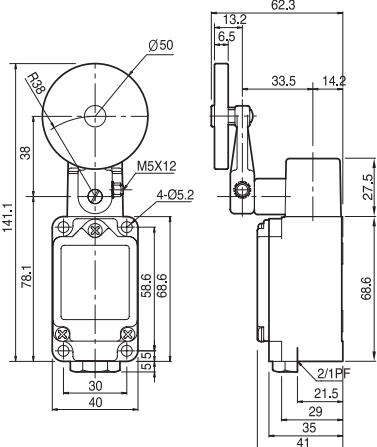
Control box
Cable connector

Discontinued Products

■ Fork Roller Lever

Appearance	Dimension	Operation characteristic
 <p>HY-M908L</p>		<p>O.F max : 11.8N(1200gf)</p> <p>P.T : 50° ±5°</p> <p>O.T max : 12°</p> <p>T.T : 90° ±5°</p>

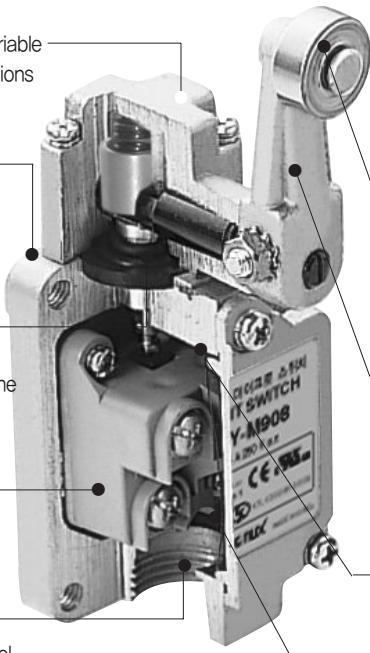
■ Ø50 Roller Lever

Appearance	Dimension	Operation characteristic
 <p>HY-M908R</p>		<p>O.F max : 14 N (1428 gf)</p> <p>R.F min: 2.1 N (214 gf)</p> <p>P.T : 15° ±5°</p> <p>M.D max : 12°</p> <p>T.T : 40°</p>

HY-M900/HY-LM900 series

●● Structure

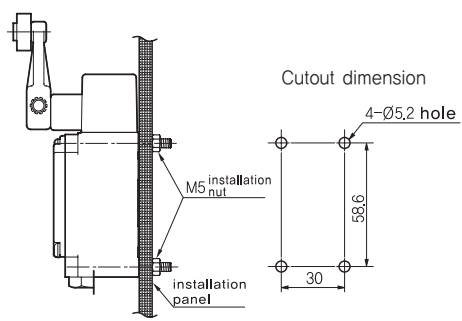
- **Head** : Al die casting roller lever type, variable roller lever type : Attach in any of 4 directions by unloosening 4 screws.
- **Case** : Al die casting, high mechanical durability and has a heat resistance, oil-proof and dust protective structure.
- **Plunger** : Accurate manufacturing which provides excellent reciprocating motion. It makes the operation of built-in switch very smooth.
- **MICRO S/W** : long mechanical life expectancy
- **Wire opening** : Connector screw is PF 1/2 common parallel screw. When using it with our company connector (M1 and M2) then it will be sealed more tightly.



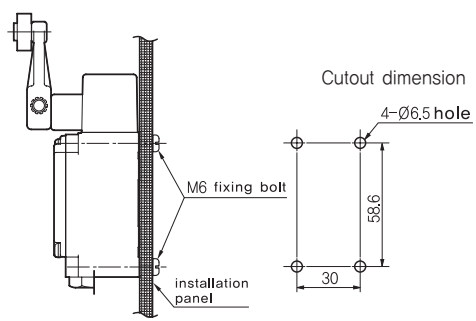
- **Roller** : Excellent hardness and abrasion resistance
- **Lever** : Al die-casting (M908) variable roller lever type, variable rod type and roller lever type can set the lever position within any position (360 degree)
- **Cover Seal** : O ring. It tightens the cover properly which helps it to seal the area
- **Insulating paper** : Excellent insulation

●● Installation method

■ Front installation



■ Back installation



Control switch
Combination display light

Power switch
Main switch
Cam switch

Limit switch
Micro switch

Hoist switch
Foot switch
Mono lever switch

Sign tower
Signal light

Buzzer
Terminal block
Fuse holder

Control box
Cable connector

Discontinued Products