HARYOURG NUX

Inductive type proximity sensor

UP ☐ Round Square ty

INSTRUCTION MANUAL

Thank you for purchasing HANYOUNG product.

Please check whether the product is the exactly same as you ordered Before using the product, please read this instruction manual carefully. Please keep this manual where you can view at any time

Safety information

Before using the product, please read the safety information thoroughly and use it properly.Alerts declared in the manual are classified to Danger, Warning and Caution by their criticality

🛆 DANGER	DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
WARNING	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
▲ CAUTION	CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury

Warning

- If the user use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- If there is a possibility of an accident caused by errors or malfunctions of this product. install external protection circuit to prevent the accident.

- Pay attention that it is possible to damage a proximity sensor by a short circuit when wiring load.
- Wiring to an applicable device shall be certainly connected by using compressing terminals or soldering. Do not use PNP type or NPN type indiscriminately.
- Please wire after ensuring whether input conditions are accepted to an applicable device. When there is a power or high voltage line close to the cord of the proximity sensor, wire the cord with
- shielding such as an independent metal conduit to prevent against proximity sensor's damage or malfunction. Although the proximity sensor has a surge absorption circuit, if there is any machine that has a large surging one (e.g., a motor, welding machine, etc) near the proximity sensor, connect a
- varistor, surge absorber, noise filter to a surge generating area. Effect of Consumption Current : When AC type of proximity sensor is OFF, the proximity sensor has little consumption current for an operation of the circuit. Because of this fact, the little voltage left in the load may be a cause of load reset defective, so please make sure this voltage is less than the load reset voltage before using.
- In case of a load current is small : When a loaded current of AC type of proximity sensor is less than 5 mA, wire a bleeder resistor with the load in parallel so that make the residual voltage of the proximity sensor be less than the loaded reset voltage.
- Make the ripple content of the rated voltage which supplied into DC (NPN, PNP) type of proximity sensor be less than the maximum \pm 10 % of the ripple content.
- In case of using a condenser as a load, wire a current-limiting resistor in series so that set the peak current shall be within the loaded current of the proximity sensor.
- . In case of an inductive load (e.g., a motor, relay, magnet, etc), connect the load with surge bsorbing diode in parallel.

Suffix code

Model	Code							Information			
UP	□ S- □ □ □ □ □							Inductive type proximity sensor			
	8							8 X 8 mm			
	12							12 X 12 mm			
Sensing	18							18 X 18 mm			
area size	25							25 X 25 mm			
	30							30 X 30 mm			
	40							40 X 40 mm			
Structure		S						Square type			
type		F						Flat type			
			2					2 mm (Only with UP8S-2)			
			4					4 mm (Only with UP12S-4)			
	Sensing distance 8 10 12 15		5					5 mm (Only with UP18S-5, UP25S-5)			
Consing			8					8 mm (Only with UP18S-8, UP25S-8, UP25F-8)			
Sensing			10					10 mm (Only with UP30S-10)			
			12					12 mm (Only with UP25S-12)			
			15					15 mm (Only with UP30S-15)			
								20 mm (Only with UP40S-20)			
	1							DC NPN type			
				Ρ				DC PNP type			
Output ty	upply and pe			А				AC 2 wire type (But, UP8S, UP12S, UP18S is excluded)			
				Т				DC 2 wire type (Polarity)			
								DC 2 wire type (No polarity) (But, UP8S is excluded)			
Output to an					Α			Normal Open (N.O)			
Output type					С			Normal Close (N.C)			
Sensing	diroct	line etiene				-		No indication (Detect front side)			
Sensing	uneci	1011				U		Detect upper side (Only available with the square type UP12S, UP18S)			
Connecti	on ct	a loti ir	~				-	No indication (Cable type)			
Connection structure						CR	Relay connector type				

HANYOUNGNUX CO., LTD 1381-3, Juan-Dong, Nam-Gu Incheon, Korea. TEL:(82-32)876-4697 FAX:(82-32)876-4696 http://www.hynux.net PT. HANYOUNG ELECTRONIC INDONESIA INDONESIA JL.CEMPAKA BLOK F 16 NO.02 DELTA SILICON II INDUSTRIAL PARK LIPPO CIKARANG CICAU, CIKARANG

HEAD OFFICE

FACTORY



- · Pay attention at a position of attachment, divergence, slack and distortion of a sensing surface or proximity sensor. In the place of possibly occurring metal particles, make sure whether a sensing distance is properly
- working since it can be affected if metal particles stick to the sensing surface.
- · Pay attention on using or storing the proximity sensor outdoors.
- Do not use the proximity sensor in an environment with chemical, solvent or corrosive. Please avoid as much as possible to put the proximity sensor in hot water or to use them in a place where generates high pressure steam
- The contents of this manual may be changed without prior notification.
- The maximum cable extension length shall be within 200 m.

Specification -

PUSAT BEKASI 17550 INDONESIA

TEL: 62-21-8911-8120~4 FAX : 62-21-8911-8126

DC 3 wire type (NPN/PNP)

		(·····	,							
Model	Model UP8S-200		UP 18S-500 UP 18S-800	UP 25S-500 UP 25S-800 UP 25S-1200	UP30S-1000 UP30S-1500	UP 40S-2000	UP 25F-800			
Sensing distance	2 mm	4 mm	5 mm, 8 mm	5mm, 8mm, 12mm 10 mm, 15 mm		20 mm	8 mm			
Setting distance	e 0 - 1.6 mm 0 - 3.2 mm		0 - 4 mm, 0 - 6.4 mm	0-4mm, 0-6.4mm, 0-9.6mm	0 — 8 mm, 0 — 12 mm	0 — 16 mm	0 - 6.4 mm			
Response frequency	800 Hz	800 Hz	800 Hz	350, 250, 200 Hz	250, 100 Hz	100 Hz	200 Hz			
Standard sensing object (mm)	Iron8×8×1 Iron12×12×1		Iron18×18×1 Iron25×25×1	Iron25×25×1 Iron25×25×1 Iron35×35×1	Iron30×30×1 Iron45×45×1	lron60×60×1	Iron25×25×1			
Hysteresis		Less than 10 % of sensing distance								
Power supply voltage	12 - 24 V d.c (5 - 35 V d.c)									
Control output	Resistive load : 200 mA max.									
Residual voltage	1.5 V max									
Current consumption		6 mA max								
Operation indication		Red LED								
Protective circuit	Power reversely	Power reversely connected protective circuit, surge protective circuit and over current protective circuit are built in.								
Ambient temperature	$-25 \sim 7$	-25 \sim 70 °C (Less than ±10 % of sensing distance at temperature 20 °C)								
Ambient humidity		35 ~ 85 % R.H								
Degree of protection		IP67 (IEC standard)								
Vibration resistance	10 - 55 Hz (cycle 1 min, double amplitude : 1,5 mm 2 hours for each of X, Y and Z directions									
Dielectric strength	For 1 min at 2000 V a.c 50/60 Hz (between the recharging part and case)									
Shock resistance		500 % 3 times to each, X, Y and Z directions								
Insulation resistance		50 № min (500 V d.c mega standard)								
Material		CASE : PBT resin								

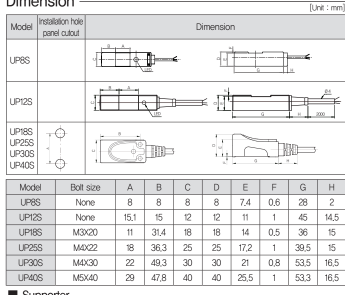
DC 2 wire type

DC 2 wire type									
Model	UP8S-200	UP12S-400	UP 18S-500 UP 18S-800	UP 25S-500 UP 25S-800 UP 25S-1200	UP30S-10 UP30S-15	UP 40S-2000	UP 25F-800		
Sensing distance	2 mm	4 mm	5 mm, 8 mm	5mm, 8mm, 12mm	10 mm, 15 mm	20 mm	8 mm		
Setting distance	0 — 1.6 mm	0 — 3.2 mm	0-4 mm, 0-6.4 mm	0-4mm, 0-6.4mm, 0-9.6mm	0 - 8 mm, 0 - 12 mm	0 — 16 mm	0-6.4 mm		
Response frequency	800 Hz 500 Hz		500, 300 Hz	350, 250, 200 Hz	250, 100 Hz	100 Hz	200 Hz		
Standard sensing object (mm)	Iron8×8×1 Iron12×12×1		lron18×18×1 lron25×25×1	lron25×25×1 lron25×25×1 lron35×35×1	lron30×30×1 lron45×45×1	lron60×60×1	lron25×25×1		
Hysteresis		Less than 10 % of sensing distance							
Power supply voltage	wer supply voltage 12 - 24 V d.c (10 - 30 V d.c)								
Control output	Resistive load : 100 mA max.								
Residual voltage		T (Polarity) : 3.5 V max, U (No polarity) : 5 V max							
Leakage current	1 mA max								
Operation indication		Red LED							
Protective circuit	surge protective circuit and over current protective circuit are built in.								
Ambient temperature	$-25 \sim 7$	$-25 \sim$ 70 °C (Less than ±10 % of sensing distance at temperature 20 °C)							
Ambient humidity	35 ~ 85 % R.H								
Degree of protection		IP67 (IEC standard)							
Vibration resistance	10 - 55 Hz (cycle 1 min, double amplitude : 1,5 mm 2 hours for each of X, Y and Z directions								
Dielectric strength	For 1 min at 2000 V a.c 50/60 Hz (between the recharging part and case)								
Shock resistance	500 % 3 times to each, X, Y and Z directions								
Insulation resistance	50 MΩ min (500 V d.c mega standard)								
Material		CASE : PBT resin							

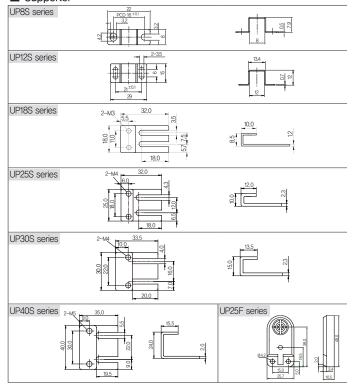
AC 2 wire type

AC 2 wire type									
Model	UP 25S-5A□ UP 25S-8A□	UP 30S-10A UP 30S-15A	UP 40S-20A	UP 25F-8A					
Sensing distance	5 mm, 8 mm	10 mm, 15 mm	20 mm	8 mm					
Setting distance	0-4 mm, 0-6.4 mm	0 - 8 mm, 0 - 12 mm	0 — 16 mm	0 - 6.4 mm					
Response frequency		20	Hz						
Standard sensing object (mm)	lron 25×25×1 lron 30×30×1	lron 40×40×1 lron 50×50×1	Iron 60×60×1	Iron 25×25×1					
Hysteresis		Less than 10 % of	f sensing distance						
Power supply voltage		100 - 240 V a.c (90 - 250 V a.c)							
Control output	Resistive load : 200 mA max.								
Residual voltage	10 V a.c max								
Leakage current	2.2 mA max								
Operation indication		Red LED							
Protective circuit		surge protective circuit built in.							
Ambient temperature	$-25 \sim 70~$ °C (Less than $\pm 10~$ % of sensing distance at temperature 20 °C)								
Ambient humidity	35 ~ 85 % R.H								
Degree of protection	IP67 (IEC standard)								
Vibration resistance	10 - 55 Hz (cycle 1 min, double amplitude : 1,5 mm 2 hours for each of X, Y and Z directions								
Dielectric strength	For 1 min at 2000 V a.c 50/60 Hz (between the recharging part and case)								
Shock resistance	500 % 3 times to each, X, Y and Z directions								
Insulation resistance		50 MΩ min (500 ∨ d.c mega standard)							
Material	CASE : PBT resin								

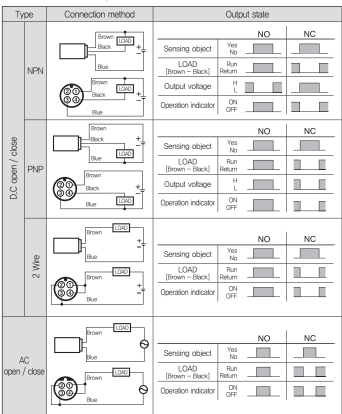
Dimension



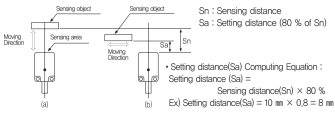
Supporter



Connection diagram



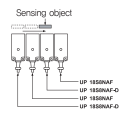
How to set distance



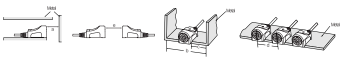
- When a proximity sensor is operating as a sensing object is approaching, a distance between
- the sensing surface and the sensing object is the operating distance of the proximity sensor. • After measuring a maximum value of a perpendicular direction of a sensing object, install it
- within 80 %.
 When testing a sensing distance of a proximity sensor, a standard sensing object was used so a sensing distance can be varied by its shape, form or material. Please, consider these facts.

How to use differential wave method

 In case of attaching proximity sensors, malfunction can be occurred by mutual interference when the proximity sensors are closely attached. Therefore, please use proximity sensor of Differential Wave Type like the picture shown in the right.
 Differential Wave Type is only available in Square Type of 18 or 25.



Mutual interference and effects of surrounding metals



	[Unit : mm										
Model	UP 8S	UP 12S	UP 18S	UP 18S	UP 25S	UP 25S	UP 25S	UP 30S	UP 30S	UP 40S	
List	-200	-400	-500	-800	-500	-800	-1200	-1000	-1500	-20 🗆 🗆	
а	6	12	15	24	15	24	36	30	45	60	
b	24	36	-	54	-	-	75	-	90	-	
С	8	12	18	18	25	25	25	30	30	40	
d	16	24	36	36	50	50	50	60	60	80	
е	12	24	30	48	30	48	72	60	90	120	