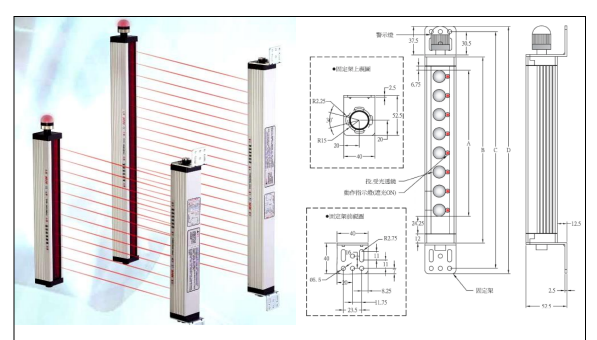


## XH Series

- Simple wiring, no traditional controller any more, all products are CE approved.
- Excellent stability. offers good interference resistance: prevent from the interference of Inverter, electric noise (high frequency florescent light), electric magnetic wave, sunlight etc.
- The sensing position of detected object is easily visible.
- XH series offers 1 to 2 Euro style connector device, and installed action and power supply indicator (LED) on the connector terminal.
- Detection distance: 0~ 5M, detection height: 280 ~ 1240 mm.



Switching	Model	Number	Beam	Detection	Light screen	Mounting hole	Total
output	Number	of beams	-pitch	height(A)	height(B)	center distance(C)	height(D)
NPN	XH8-5MN-U-40	8	40mm	280mm	366mm	432mm	446mm
PNP	XH8-5MP-U-40	8					
NPN	XH12-5MN-U-40	12		440mm	526mm	592mm	606mm
PNP	XH12-5MP-U-40	12					
NPN	XH16-5MN-U-40	16		600mm	686mm	752mm	766mm
PNP	XH16-5MP-U-40	16					
NPN	XH20-5MN-U-40	20		760mm	846mm	912mm	926mm
PNP	XH20-5MP-U-40	20					
NPN	XH24-5MN-U-40	24		920mm	1006mm	1072mm	1086mm
PNP	XH24-5MP-U-40	24					
NPN	XH32-5MN-U-40	32		1240mm	1326mm	1392mm	1406mm
PNP	XH32-5MP-U-40	32					

Item	Specifications				
Sensing method	Through-beam				
Sensing distance	5M				
Operating voltage	DC 12~24V 、 ripple≦10%				
Control output	NPN NO&NC、PNP NO&NC				
Response time	$\leq 12ms$				
Load current	$\leq$ 200mA				
Light source	Infraed LED				
Operation indicator	Red LED				
Circuits protection	Reversed polarity & Short circuit protection				
Enclosure protection	IEC IP65				
Ambient temperature	Operating : -10~ 55°C / RH 35 ~85%				
& humidity range	(with no icing or condensation)				
Ambient illumination	Lamplight < 3500 Lux / Sunlight < 20000 Lux				
Connecting method	Cable with M12 plug				
Housing material	Case: Aluminum Lens: Acrylic				
Accessories	Mounting bracket				