

- * DC Type with short circuit protection and polarity Reversed protection.
- * AC Type with surge absorbing circuit may avoid surge damaged.
- * High solid compact structure IP-67 suited to be applied in the poor circumstance
- * All models with operation LED : Easy to adjusted



Figure	Model	Output Method	Sensing Direction	Operating Voltage	Guiding of Model
	LS-04N	NPN	4.0 mm	10 ~ 30 VDC	Ex : PS - 04 N B - V-PG ① ② ③ ④ ⑤ ⑥ ① Type PS : Square Type PL : Long Square Type PP : Plate Type BS : Micro Type ② Sensing distance 02 : 2.0 mm 04 : 4.0 mm 05 : 5.0 mm 08 : 8.0 mm 10 : 10.0 mm 15 : 15.0 mm ③ Output Metho N : NPN P : PNP S : SCR ④ Output status B : NC TYPE NON : NO TYPE ⑤ Direction of sensing V = Vertical Type NON = Horizontal Type ⑥ Connection method NON : Lead wire Type M12 : M12 connector Type PG : M8 Lead wire connector Type Note : The B <NC> Type have no stock maybe accepted to manufacture.
	LS-04P	PNP			
	LS-04N-V	NPN			
	LS-04P-V	PNP			
	PS-04N	NPN	4.0 mm	10 ~ 30 VDC	
	PS-04P	PNP			
	PS-04N-V	NPN			
	BS-02N	NPN	2.0 mm	10 ~ 30 VDC	
	BS-02P	PNP			
	BS-04N	NPN	4.0 mm		
	SP-05N	NPN	5.0 mm	10 ~ 30 VDC	
	SP-05P	PNP			
	SP-08N	NPN	8.0 mm		
	PP-05N	NPN	5.0 mm	10 ~ 30 VDC	
	PP-05P	PNP			
	PP-08N	NPN	8.0 mm		
	PS-05N	NPN	5.0 mm	10 ~ 30 VDC	
	PS-05P	PNP			
	PS-08N	NPN	8.0 mm		
	PL-05N	NPN	5.0 mm	10 ~ 30 VDC	
	PL-05P	PNP			
	PL-08N	NPN	8.0 mm		
	PL-08P	PNP			

Figure	Model	Output Method	Sensing Direction	Operating Voltage	Guiding of Model
	PS-05S	SCR	5.0 mm	90 ~ 250VAC	The content please refer to the P10
	PS-08S				
	PS-10N	NPN	10.0 mm	10 ~ 30 VDC	
	PS-10P	PNP			
	PS-15N	NPN	15.0 mm		
	PS-10S	SCR	10.0 mm	90 ~ 250VAC	
	PS-15S		15.0 mm		