


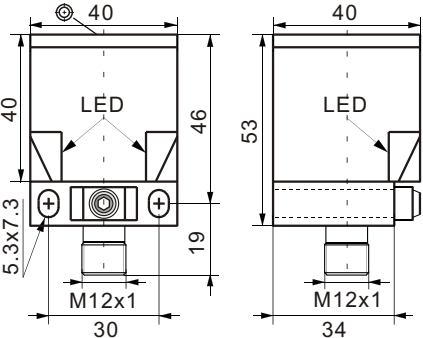
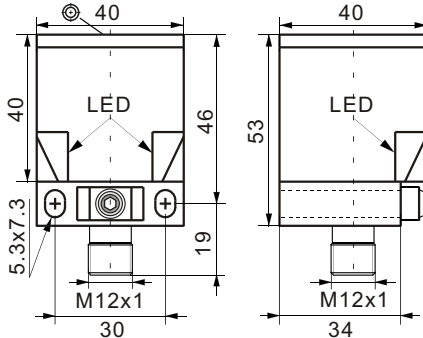
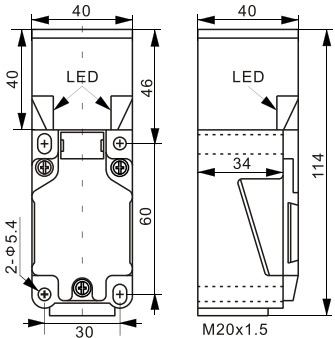


Q40x40x40		Q40x40x40				Q40x40x114	
15mm	20mm	20mm		40mm		15mm	20mm
埋入	非埋	埋入		非埋		埋入	非埋
IQ40-M15DA-Y3U4/P40	10 IQ40-F20DA-Y3U4/P40	IQ40-M20DA-Y3U4/P40	10	IQ40-F40DA-Y3U4/P40	IQ40-M15DA-Y3K4/P114	10	IQ40-F20DA-Y3K4/P114
IQ40-M15DB-Y3U4/P40	11 IQ40-F20DB-Y3U4/P40	IQ40-M20DB-Y3U4/P40	11	IQ40-F40DB-Y3U4/P40	IQ40-M15DB-Y3K4/P114	11	IQ40-F20DB-Y3K4/P114
IQ40-M15DZ-Y3U4/P40	12 IQ40-F20DZ-Y3U4/P40	IQ40-M20DZ-Y3U4/P40	12	IQ40-F40DZ-Y3U4/P40	IQ40-M15DZ-Y3K4/P114	12	IQ40-F20DZ-Y3K4/P114
IQ40-M15AA-N6U4/P40	13 IQ40-F20AA-N6U4/P40	IQ40-M20AA-N6U4/P40	13	IQ40-F40AA-N6U4/P40	IQ40-M15AA-N6K4/P114	13	IQ40-F20AA-N6K4/P114
IQ40-M15AB-N6U4/P40	14 IQ40-F20AB-N6U4/P40	IQ40-M20AB-N6U4/P40	14	IQ40-F40AB-N6U4/P40	IQ40-M15AB-N6K4/P114	14	IQ40-F20AB-N6K4/P114
IQ40-M15AC-N6U4/P40	15 IQ40-F20AC-N6U4/P40	IQ40-M20AC-N6U4/P40	15	IQ40-F40AC-N6U4/P40	IQ40-M15AC-N6K4/P114	15	IQ40-F20AC-N6K4/P114
IQ40-M15UA-Y7U4/P40	13 IQ40-F20UA-Y7U4/P40	IQ40-M20UA-Y7U4/P40	13	IQ40-F40UA-Y7U4/P40	IQ40-M15UA-Y7K4/P114	13	IQ40-F20UA-Y7K4/P114
IQ40-M15UB-Y7U4/P40	14 IQ40-F20UB-Y7U4/P40	IQ40-M20UB-Y7U4/P40	14	IQ40-F40UB-Y7U4/P40	IQ40-M15UB-Y7K4/P114	14	IQ40-F20UB-Y7K4/P114
							
							
15mm±10%	20mm±10%	20mm±10%	40mm±10%	15mm±10%	20mm±10%		
1~10%	1~10%	1~10%	1~10%	1~10%	1~10%		
铁45x45x1mm	铁60x60x1mm	铁60x60x1mm	铁120x120x1mm	铁45x45x1mm	铁60x60x1mm		
DC:200Hz / AC:25Hz	DC:100Hz / AC:25Hz	DC:100Hz / AC:25Hz	DC:50Hz / AC:25Hz	DC:200Hz / AC:25Hz	DC:100Hz / AC:25Hz		
≤Sn±3%		≤Sn±3%		≤Sn±3%			
≤DC:1mA / AC:3mA		≤DC:1mA / AC:3mA		≤DC:1mA / AC:3mA			
≤DC:200mA / AC:300mA		≤DC:200mA / AC:300mA		≤DC:200mA / AC:300mA			
≤DC:6V / AC:8V		≤DC:6V / AC:8V		≤DC:6V / AC:8V			
上电脉冲抑制保护; 负载短路保护(DC有,AC无)		上电脉冲抑制保护; 负载短路保护(DC有,AC无)		上电脉冲抑制保护; 负载短路保护(DC有,AC无)			
动作指示灯(黄色); 电源指示灯(绿色)		动作指示灯(黄色); 电源指示灯(绿色)		动作指示灯(黄色); 电源指示灯(绿色)			
-25~+70°C		-25~+70°C		-25~+70°C			
≤Sn±10%		≤Sn±10%		≤Sn±10%			
-25~+80°C		-25~+80°C		-25~+80°C			
50MΩ以上(DC 500V兆欧表),充电部整数和外壳之间		50MΩ以上(DC 500V兆欧表),充电部整数和外壳之间		50MΩ以上(DC 500V兆欧表),充电部整数和外壳之间			
符合标准EN60947-5-2		符合标准EN60947-5-2		符合标准EN60947-5-2			
IP67		IP67		IP67			
4针M12连接器		4针M12连接器		4端子连接器			
外壳材料:塑料;检测面材料:塑料		外壳材料:塑料;检测面材料:塑料		外壳材料:塑料;检测面材料:塑料			
注: 10,11,12,13,14,15为接线图号, 请见05页。如需其它电压规格(DC 10-60V)请咨询我公司。							