

方型电感式接近开关(DC 3线式,4线式)

Q80

| Q80x80x40 | | Q80x80x40 | | | | Q80x80x40 | | |
|-------------------------------|--------------|-------------------------------|----------------------|-------------------------------|----------------------|---------------------|------|---------------------|
| 40mm | 50mm | 50mm | | 70mm | | 40mm | 50mm | |
| 埋入 | 非埋 | 埋入 | | 非埋 | | 埋入 | 非埋 | |
| IQ80-M40NA-Y3K4/P40 | 1 | IQ80-F50NA-Y3K4/P40 | ILQ80-M50NA-Y3K4/P40 | 1 | ILQ80-F70NA-Y3K4/P40 | IQ80-M40NA-Y3L2/P40 | 1 | IQ80-F50NA-Y3L2/P40 |
| IQ80-M40NB-Y3K4/P40 | 2 | IQ80-F50NB-Y3K4/P40 | ILQ80-M50NB-Y3K4/P40 | 2 | ILQ80-F70NB-Y3K4/P40 | IQ80-M40NB-Y3L2/P40 | 2 | IQ80-F50NB-Y3L2/P40 |
| IQ80-M40NC-Y3K4/P40 | 3 | IQ80-F50NC-Y3K4/P40 | ILQ80-M50NC-Y3K4/P40 | 3 | ILQ80-F70NC-Y3K4/P40 | IQ80-M40NC-Y3L2/P40 | 3 | IQ80-F50NC-Y3L2/P40 |
| IQ80-M40PA-Y3K4/P40 | 4 | IQ80-F50PA-Y3K4/P40 | ILQ80-M50PA-Y3K4/P40 | 4 | ILQ80-F70PA-Y3K4/P40 | IQ80-M40PA-Y3L2/P40 | 4 | IQ80-F50PA-Y3L2/P40 |
| IQ80-M40PB-Y3K4/P40 | 5 | IQ80-F50PB-Y3K4/P40 | ILQ80-M50PB-Y3K4/P40 | 5 | ILQ80-F70PB-Y3K4/P40 | IQ80-M40PB-Y3L2/P40 | 5 | IQ80-F50PB-Y3L2/P40 |
| IQ80-M40PC-Y3K4/P40 | 6 | IQ80-F50PC-Y3K4/P40 | ILQ80-M50PC-Y3K4/P40 | 6 | ILQ80-F70PC-Y3K4/P40 | IQ80-M40PC-Y3L2/P40 | 6 | IQ80-F50PC-Y3L2/P40 |
| IQ80-M40SZ-Y3K4/P40 | 9 | IQ80-F50SZ-Y3K4/P40 | ILQ80-M50SZ-Y3K4/P40 | 9 | ILQ80-F70SZ-Y3K4/P40 | IQ80-M40SZ-Y3L2/P40 | 9 | IQ80-F50SZ-Y3L2/P40 |
| IQ80-M40ZZ-Y3K4/P40 | 22 | IQ80-F50ZZ-Y3K4/P40 | ILQ80-M50ZZ-Y3K4/P40 | 22 | ILQ80-F70ZZ-Y3K4/P40 | IQ80-M40ZZ-Y3L2/P40 | 22 | IQ80-F50ZZ-Y3L2/P40 |
| | | | | | | | | |
| | | | | | | | | |
| 40mm±10% | 50mm±10% | 50mm±10% | 70mm±10% | 40mm±10% | 50mm±10% | | | |
| 1~10% | 1~10% | 1~10% | 1~10% | 1~10% | 1~10% | | | |
| 铁120x120x1mm | 铁150x150x1mm | 铁150x150x1mm | 铁210x210x1mm | 铁120x120x1mm | 铁150x150x1mm | | | |
| 200Hz | 100Hz | 100Hz | 50Hz | 200Hz | 100Hz | | | |
| ≤Sn±3% | | ≤Sn±3% | | ≤Sn±3% | | | | |
| ≤0.01mA | | ≤0.01mA | | ≤0.01mA | | | | |
| ≤10mA | | ≤10mA | | ≤10mA | | | | |
| ≤200mA | | ≤200mA | | ≤200mA | | | | |
| ≤2V | | ≤2V | | ≤2V | | | | |
| 极性反接保护;上电脉冲抑制保护;负载短路保护 | | 极性反接保护;上电脉冲抑制保护;负载短路保护 | | 极性反接保护;上电脉冲抑制保护;负载短路保护 | | | | |
| 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) | | | | |
| -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端子连接器 | | 4端子连接器 | | 电缆线2M; 外径 φ5.0mm | | | | |
| 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: 1,2,3,4,5,6,9,22为接线图号, 请见05页。如需其它电压规格(DC 5V,DC 10-60V)请咨询我公司。

1 电感式传感器

2 电容式传感器

3 磁感式传感器

4 光电传感器

5 传感器附件

6 词汇表