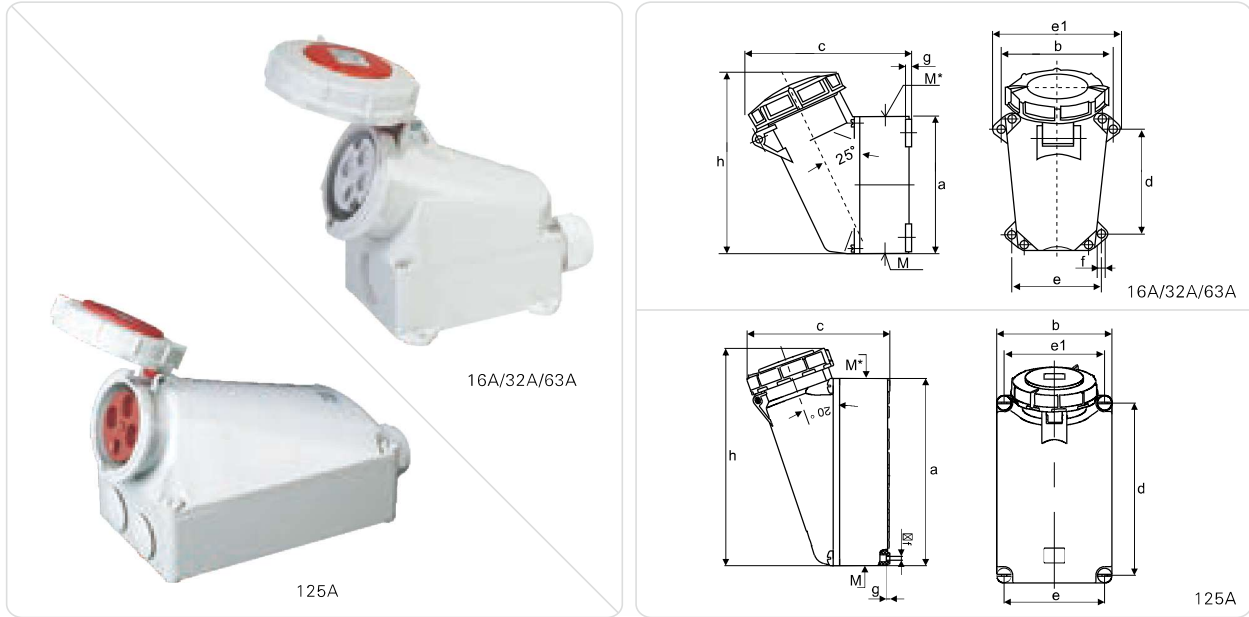


启星 CEE/IEC 国际标准 明装插座

符合欧洲/国际标准 EN/IEC 60309-2

QIXING CEE/IEC International Standard Surface Mounted Socket

Conform to European / international standards EN/IEC 60309-2



| 电流 Current | 极数 Poles | 110V 50a.60Hz | 230V 50a.60Hz | 400V 50a.60Hz | 400-440V | 500V 50a.60Hz | >50-500V 100-300Hz | >50-500V a.300-500Hz | 包装单位 packing unit | 重量 Weight |
|---------------|-------------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|---------------|-------------------------------------------------|----------------------------------------------------|-------------------------------------------------|----------------------|--------------|
| | | 3极Pole 4时h 4极Pole 4时h 5极Pole 4时h | 3极Pole 6时h 4极Pole 9时h 5极Pole 9时h | 3极Pole 9时h 4极Pole 6时h 5极Pole 6时h | 4极Pole 3时h | 3极Pole 7时h 4极Pole 7时h 5极Pole 7时h | 3极Pole 10时h 4极Pole 10时h 5极Pole 10时h | 3极Pole 2时h 4极Pole 2时h 5极Pole 2时h | 件数 Pcs | 克/件 g/Pc |

IP67 CEE/IEC 明装插座 Surface mounted socket

型号 MODEL

| 极数 Poles | 3 | 4 | 5 | 3 | 4 | 5 | 3 | 4 | 5 | 3 | 4 | 5 | 3 | 4 | 5 | 3 | 4 | 5 | 3 | 4 | 5 | |
|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|------|--------|---|---|---|---|---|---|---|--|
| 16 | QX1193 | QX1194 | QX1198 | QX1192 | QX1195 | QX1199 | QX1211 | QX1196 | QX1197 | QX1212 | QX1213 | 10 | 241 | | | | | | | | | |
| 32 | QX1201 | QX1204 | QX1208 | QX1202 | QX1205 | QX1209 | QX1206 | QX1210 | QX1207 | QX1214 | QX1215 | 10 | 374 | QX2644 | | | | | | | | |
| 63 | QX856 | QX130 | QX134 | QX128 | QX131 | QX135 | QX129 | QX132 | QX133 | QX2007 | | 3 | 940 | | | | | | | | | |
| 125 | QX1371 | QX137 | QX141 | QX1381 | QX138 | QX142 | QX1361 | QX139 | QX140 | QX2139 | | 3 | 1010 | | | | | | | | | |
| | | | | | | | | | | | | 1 | 1840 | | | | | | | | | |
| | | | | | | | | | | | | 1 | 1970 | | | | | | | | | |
| | | | | | | | | | | | | 1 | 2100 | | | | | | | | | |

参数 Parameter

| 尺寸(毫米) size(mm) | 16 | | | 16 | | | 32 | | | 32 | | | 63 | | | 63 | | | 125 | | | 125 | | |
|--------------------|-----------|-------------|-------------|-----------|---------------------------------------------------------|-------------|-----------|-------------|-------------|---------------------------------------------------------|-------------|-------------|-----------|-------------|---------------------------------------------------------|-----------|-------------|-------------|-----------|-------------|-------------|-----------|-------------|-------------|
| | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles | 安培 Amp | 极数 Poles | 极数 Poles |
| a | 95 | 3 | 4 5 | M | 25 | 3 4 5 | a | 120 | 3 4 5 | M | 32 | 3 4 5 | a | 171.3 | 3 4 5 | M | 40 | 3 4 5 | a | 262 | 3 4 5 | M | 50 | 3 4 5 |
| b | 102 | 3 | 4 5 | M* | 1个M25堵头 1Pcs M25 Blind cable 可剪断 entry Can Cut | b | 112 | 3 4 5 | M* | 1个M32堵头 1Pcs M32 Blind cable 可剪断 entry Can Cut | b | 157 | 3 4 5 | M* | 1个M40堵头 1Pcs M40 Blind cable 可剪断 entry Can Cut | b | 160 | 3 4 5 | M* | 2x40 | 2x40 | 2x40 | 2x40 | 2x40 |
| c | 115 | 3 | 4 5 | c | 143 | 3 4 5 | c | 143 | 3 4 5 | c | 169 | 3 4 5 | c | 169 | 3 4 5 | c | 202 | 3 4 5 | c | 202 | 3 4 5 | c | 202 | 3 4 5 |
| d | 64.2 | 3 | 4 5 | d | 90.2 | 3 4 5 | d | 90.2 | 3 4 5 | d | 133.3 | 3 4 5 | d | 133.3 | 3 4 5 | d | 240 | 3 4 5 | d | 240 | 3 4 5 | d | 240 | 3 4 5 |
| e | 77.5 | 3 | 4 5 | e | 79 | 3 4 5 | e | 79 | 3 4 5 | e | 108 | 3 4 5 | e | 108 | 3 4 5 | e | 140 | 3 4 5 | e | 140 | 3 4 5 | e | 140 | 3 4 5 |
| e1 | 88 | 3 | 4 5 | e1 | 1.5-2.5 | | e1 | 98.5 | 3 4 5 | e1 | 136 | 3 4 5 | e1 | 136 | 3 4 5 | e1 | 140 | 3 4 5 | e1 | 140 | 3 4 5 | e1 | 140 | 3 4 5 |
| f | 5.5 | 3 | 4 5 | f | 5.5 | 3 4 5 | f | 5.5 | 3 4 5 | f | 6 | 3 4 5 | f | 6 | 3 4 5 | f | 8.1 | 3 4 5 | f | 8.1 | 3 4 5 | f | 8.1 | 3 4 5 |
| g | 5 | 3 | 4 5 | g | 5 | 3 4 5 | g | 5 | 3 4 5 | g | 5 | 3 4 5 | g | 5 | 3 4 5 | g | 8 | 3 4 5 | g | 8 | 3 4 5 | g | 8 | 3 4 5 |
| h | 130 | 3 | 4 5 | h | 160 | 3 4 5 | h | 160 | 3 4 5 | h | 216 | 3 4 5 | h | 216 | 3 4 5 | h | 140 | 3 4 5 | h | 140 | 3 4 5 | h | 140 | 3 4 5 |