| PARAMETER | | SPECIFICATION | | | | |
|--|---|---|---------------------------------|--|--|--|
| Coil former material | | phenolformaldehyde (PF), glass-reinforced, flame retardant in accordance with "UL 94V-0"; UL file number E59481 | | | | |
| Pin material | | copper-tin alloy (CuSn), tin (Sn) plated | | | | |
| Maximum opera | ting temperature | 180°C, "IEC 60085", class H | | | | |
| Resistance to so | oldering heat | "IEC 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s | | | | |
| Soldeerability | | "IEC 60068-2-20", Part 2, Test Ta, method 1 | | | | |
| | 43.00- 43.00- | | | | 42.8 -Ø23. -Ø21.0 -Ø21.0 -Ø25. | 4 |
| - | | 2 | | | ° | |
| Winding data a | and area product | for 12-pins PC | <u>150/50 c</u> | oil form | er | ս ՇՎ |
| Winding data a NUMBER OF SECTIONS | | for 12-pins PC MINIMUM WINDING WIDTH | AVEI LENG TU | RAGE TH OF JRN | AREA PRODUCT Ae x Aw | ۳۳۹ TYPE NUMBER |
| NUMBER OF | and area product WINDING AREA | for 12-pins PC MINIMUM WINDING | AVEI LENG TU (m | RAGE TH OF | AREA PRODUCT | ۳۳ ТҮРЕ NUMBER PQ-5050-1S-12P |
| NUMBER OF SECTIONS 1 Tolerances unless of | and area product WINDING AREA (mm ²) 302 | for 12-pins PC MINIMUM WINDING WIDTH (mm) 31.5 | AVEI LENG TU (m 1) | RAGE ITH OF JRN 1m) 03 | AREA PRODUCT Ae x Aw (mm ⁴) 96640 RE | PQ-5050-1S-12P MARK |
| NUMBER OF SECTIONS | and area product WINDING AREA (mm ²) 302 | for 12-pins PC MINIMUM WINDING WIDTH (mm) 31.5 | AVEI LENG TU (m 11 | RAGE TH OF JRN 1m) 03 Mould No. | AREA PRODUCT Ae x Aw (mm ⁴) 96640 RE | PQ-5050-1S-12P MARK Bobbin material: T378J |
| NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>and area product WINDING AREA (mm²) 302</td><td>for 12-pins PC MINIMUM WINDING WIDTH (mm) 31.5</td><td>AVEI LENG TU (m 1)</td><td>RAGE TH OF JRN 1m) 03 Mould No. Code No.:</td><td>AREA PRODUCT Ae x Aw (mm⁴) 96640 86640 RE : PQ5050 FAY01091</td><td>PQ-5050-1S-12P MARK Bobbin material: T378J Available for Fuan core: PQ50/50</td></l≤45±0.30></l≤4±0.10> | and area product WINDING AREA (mm ²) 302 | for 12-pins PC MINIMUM WINDING WIDTH (mm) 31.5 | AVEI LENG TU (m 1) | RAGE TH OF JRN 1m) 03 Mould No. Code No.: | AREA PRODUCT Ae x Aw (mm ⁴) 96640 86640 RE : PQ5050 FAY01091 | PQ-5050-1S-12P MARK Bobbin material: T378J Available for Fuan core: PQ50/50 |
| NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤4±0.30 45<br="">Pin Dim±0.05 Thic</l≤4±0.30></l≤4±0.10> | and area product WINDING AREA (mm ²) 302 302 | for 12-pins PC MINIMUM WINDING WIDTH (mm) 31.5 Dimen (n t=0.20 | AVEI LENG TU (m 1) | RAGE ITH OF JRN Im) 03 Mould No. Code No.: | AREA PRODUCT Ae x Aw (mm ⁴) 96640 RE | PQ-5050-1S-12P MARK Bobbin material: T378J |
| NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤4±0.30 45<br="">Pin Dim±0.05 Thic</l≤4±0.30></l≤4±0.10> | and area product WINDING AREA (mm ²) 302 | for 12-pins PC MINIMUM WINDING WIDTH (mm) 31.5 | AVEI LENG TU (m 11) | RAGE ITH OF JRN Im) 03 Mould No. Code No.: | AREA PRODUCT Ae x Aw (mm ⁴) 96640 86640 RE : PQ5050 FAY01091 | PQ-5050-1S-12P MARK Bobbin material: T378J Available for Fuan core: PQ50/50 |

COIL FORMER General data 12-pins PQ50/50 coil former