PARAMETER   SPECIFICATION     Coil former material   phenolformaldehyde (PF), glass-reinforced, flame retardant in acc     "UL 94V-0"; UL file number E41429     Pin material   copper-tin alloy (CuSn), tin (Sn) plated     Maximum operating temperature   180°C, "IEC 60085", class H     Resistance to soldering heat   "IEC 60088-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s     Soldeerability   "IEC 60088-2-20", Part 2, Test Ta, method 1     Image: Comparison of the solder of t	cordance with
Continuer Intellial   "UL 94V-0"; UL file number E41429     Pin material   copper-tin alloy (CuSn), tin (Sn) plated     Maximum operating temperature   180°C, "EC 60085", class H     Resistance to soldering 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     Image: sold operating temperature   Sold operating temperature     Sold operating temperature   Sold operating temperature     Image: sold operating temperature<	cordance with
Maximum operating temperature   180°C, "IEC 60085", class H     Resistance to soldering 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     Image: temperature of the sold	
Resistance to soldering 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	
Soldeerability "IEC 60068-2-20", Part 2, Test Ta, method 1	
$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & &$	
$\begin{array}{c} & & & & \\ & & & \\ & & & \\ & &$	
¥	
Winding data and area product for 10-pins POT30/15 coil former	
NUMBER OF SECTIONSWINDING AREA (mm²)MINIMUM WINDING WINDING WIDTHAVERAGE LENGTH OF TURNAREA PRODUCT Ae x Aw (mm)ATEA TYPE N	IUMBER
1 40 7.90 62 4680 POT-301	5-1S-10P
Tolerances unless otherwise specified: Dimensions: REMARK   0<1 < 4<1 < 16+0 20	
16 <l≤45±0.30 45≤l±0.40="" bobbin="" material:<="" mould="" no.:="" td=""><td>PM9820</td></l≤45±0.30>	PM9820
Pin Dim:±0.05 Thickness:±0.20 Pin Pitch:±0.20 Code No.: FAY01216 Available for Fua	
	n core: POT30/15
PAIRUI     TEL :0086-514-87693589     Checked: Beson. zhan     Document/Rev: (       EML :sales@fuantronics.net	
EML :sales@fuantronics.net WEB:www.fuantronics.net Approved: Anson. zhan Date of Recognit	n core: POT30/15 r: A4C301400058

## COIL FORMER General data 10-pins POT30/15 coil former