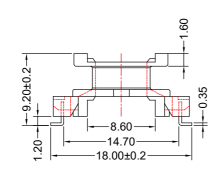
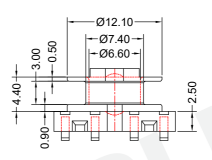
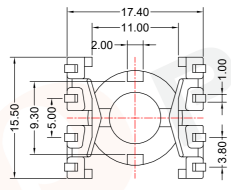
COIL FORMER

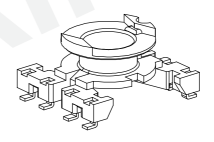
General data 8-pins RM6 coil former

PARAMETER	SPECIFICATION
Coil former material	phenolformaldehyde (PF), glass-reinforced, flame retardant in accordance with "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 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s
Soldeerability	"IEC 60068-2-20", Part 2, Test Ta, method 1,235°C,2s









Winding data and area product for 8-pins RM6 coil former

NUMBER OF SECTIONS	WINDING AREA (mm²)	MINIMUM WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
1	7	3.00	31	245	SMD-RM-0601-1S-8P

Tolerances unless otherwise specified: $0 < L \le 4 \pm 0.10$ $4 < L \le 16 \pm 0.20$ $16 < L \le 45 \pm 0.30$ $45 \le L \pm 0.40$ Pin Dim: ± 0.05 Thickness: ± 0.20 Pin Pitch: ± 0.20

	Dimensions: (mm)	REMARK		
	(11111)	Mould No.:	Bobbin material: PM9630	
		Code No.: FAY01019	Available for Fuan core: RM6	
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Fuan Electronics

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Make: P.Xiao	Material Number: A4Q111010008	
Checked: Beson. zhan	Document/Rev: 00	
Approved: Anson. zhan	Date of Recognition: Dec./17/2019	