Controller material   with "UL 94V-0"; UL file number E59481     Pin material   copper-tin alloy (CuSh), tin (Sh) plated     Maximum operating temperature   130°C; 126 C0085; cl38s B     Resistance to soldering heat   "IEC 60086; cl20", Part 2, Test Tb, method 18, 350 °C; 3.5 s     Soldeerability   "IEC 60086; cl20", Part 2, Test Ta, method 1     Image: the solder soldering heat   "IEC 60086; cl20", Part 2, Test Ta, method 1     Image: the solder sold	General data 12-pins RM6 coil former							
Controller material   with "UL 94V-0"; UL file number E59481     Pin material   copper-tin alloy (CuSh), tin (Sh) plated     Maximum operating temperature   130°C; 126 C0085; cl38 B     Resistance to soldering heat   "IEC 60086; 220"; Part 2. Test Tb, method 18, 350 °C; 3.5 s     Soldeerability   "IEC 60086; cl20; Part 2. Test Ta, method 1     Image: the solder soldering heat   "IEC 60086; cl20; Part 2. Test Ta, method 1     Image: the solder s	PARA		SPECIFICATION					
Maximum operating temperature   130°C, "IEC 60085", class B     Resistance to soldening heat   "IEC 600662-2:0", Part 2, Test TD, method 1B, 350 °C, 3.5 s     Soldeerability   "IEC 600662-2:0", Part 2, Test TD, method 1B     Image: the sold of the sold o	Coil former mate	polybutyleneterephtalate (PBT), glass reinforced, flame retardant in accordance with "UL 94V-0"; UL file number E59481						
Resistance to soldering heat   1EC 60068-2:20°, Part 2, Test Tb, method 1B, 350 °C, 3.5 s     Soldeerability   1EC 60068-2:20°, Part 2, Test Ta, method 1     Image: transmission of the solution of the	Pin material	copper-tin alloy (CuSn), tin (Sn) plated						
Soldeerability   *IEC 60068-2-20*, Part 2, Test Ta, method 1     Image: sold example in the sold of	Maximum opera	130°C, "IEC 60085", class B						
Image: state and area product for 12-pins RM6 coil former     NUMBER OF SECTIONS   MINDING M	Resistance to so	"IEC 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s						
Winding data and area product for 12-pins RM6 coil former     NUMBER OF SECTIONS   WINDING AREA (mm <sup>2</sup> )   MUNDING WIDTH (mm)   AVERAGE SECTIONS   AREA (mm <sup>2</sup> )   TYPE NUMBER (mm <sup>2</sup> )     Toterances unless otherwise specificat: Toterances unless otherwise specifications and Toterances unless otherwise specifi	Soldeerability	"IEC 60068-2-20", Part 2, Test Ta, method 1						
Winding data and area product for 12-pins RM6 coil former     NUMBER OF SECTIONS   WINDING AREA (mm <sup>2</sup> )   MUNDING WIDTH (mm)   AVERAGE SECTIONS   AREA (mm <sup>2</sup> )   TYPE NUMBER (mm <sup>2</sup> )     Toterances unless otherwise specificat: Toterances unless otherwise specifications and Toterances unless otherwise specifi								
NUMBER OF SECTIONS   WINDING AREA (mm <sup>2</sup> )   MINIMUM WINDING WIDTH (mm)   AVERAGE LENGTH OF TURN (mm)   AREA PRODUCT Ae x Aw (mm <sup>4</sup> )   TYPE NUMBER     1   15   6.50   31   525   RM-0607-1S-12P     Dimensions: (mm)     0   4 <l≤16±0.20 16<l≤4±0.10< td="">   4<l≤16±0.20 16<l≤45±0.30< td="">   Dimensions: (mm)   RM0007   Bobbin material: PBT     Dimensions: (mm)   Mould No.:   RM0607   Bobbin material: PBT     Code No.:   FAY01091   Available for Fuan core: RM6     Fuan Electronics TEL: :0086-514-87693589   Make: P.Xiao   Material Number: A4Q060700100     TEL: :0086-514-87693589 EML: sales@fuantronics.net   Make: P.Xiao   Document/Rev: 00</l≤45±0.30<></l≤16±0.20 </l≤4±0.10<></l≤16±0.20 	0							
NUMBER OF SECTIONS   WINDING AREA (mm <sup>2</sup> )   WINDING WINDTH (mm)   LENGTH OF TURN (mm)   PRODUCT Ae x Aw (mm <sup>4</sup> )   TYPE NUMBER     1   15   6.50   31   525   RM-0607-1S-12P     Tolerances unless otherwise specified: 0 <l≤4±0.10< td="">   0   525   RM-0607-1S-12P     1   15   0.50   31   525   RM-0607-1S-12P     Dimensions: (mm)   Mould No.: RM0607   Bobbin material: PBT     0   0   0   0   Code No.: FAY01091   Available for Fuan core: RM6     Fuan Electronics TEL :0086-514-87693589 EML :sales@fuantronics.net</l≤4±0.10<>	0	-						
Tolerances unless otherwise specified:   Dimensions:   REMARK     0 <l 4±0.10<="" td="" ≤="">   4<l 16±0.20<="" td="" ≤="">   mm)   Mould No.: RM0607   Bobbin material: PBT     16<l 45±0.30<="" td="" ≤="">   45≤L±0.40   0   0   Code No.: FAY01091   Available for Fuan core: RM6     Pin Dim:±0.05   Thickness:±0.20   Pin Pitch:±0.20   TEL :0086-514-87693589   Make: P.Xiao   Material Number: A4Q060700100     Checked: Beson. zhan   Document/Rev: 00   Document/Rev: 00   Document/Rev: 00</l></l></l>		AREA	WINDING WIDTH	G LEN	GTH OF URN	PRODUCT Ae x Aw	TYPE NUMBER	
Interacted unless of uness	1	15	6.50		31	525	RM-0607-1S-12P	
Fuan Electronics Make: P.Xiao Material Number: A4Q060700100   TEL::0086-514-87693589 Checked: Beson. zhan Document/Rev: 00	0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>≤16±0.20 i≤L±0.40</td><td></td><td colspan="2">(mm) Mould No.</td><td colspan="2">RM0607 Bobbin material: PBT</td></l≤45±0.30></l≤4±0.10>	≤16±0.20 i≤L±0.40		(mm) Mould No.		RM0607 Bobbin material: PBT		
TEL :0086-514-87693589 EML :sales@fuantronics.net								
End     Document/Rev: 00       EML:sales@fuantronics.net     Checked: Beson. zhan     Document/Rev: 00       Approved: Anson. zhan     Date of Recognition: Oct./21/2019	<b>—</b>							
WEB:www.fuantronics.net Approved: Anson. zhan Date of Recognition: Oct./21/2019		EML :sales@fuantronics.net			Checked: Beson. zhan	Document/Rev: 00		
					Approved: Anson. zhan	Date of Recognition: Oct./21/2019		

COIL FORMER General data 12-pins RM6 coil former