General data 6	-pins EE16/8/5	coil former			
PARAMETER		SPECIFICATION			
Coil former mate	erial	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 operating 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					
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} $					
Winding data a	nd area product	for 6-pins EE	6/8/5 coil form	er	
NUMBER OF SECTIONS	WINDING AREA (mm <sup>2</sup> )	MINIMUM WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	AREA	TYPE NUMBER
1	23	2*3.90	35	440	EE-1604-2S-6P
Tolerances unless otherwise specified: 0 <l≤4±0.10 4<l≤16±0.20<br="">16<l≤45±0.30 45≤l±0.40<br="">Pin Dim:±0.05 Thickness:±0.20 Pin Pitch:±0.20</l≤45±0.30></l≤4±0.10>			nsions: nm) Mould No Code No. Ctronics	REMARK Bobbin material: T375HF FAY01144 Available for Fuan core: EE16/8/ Make: P.Xiao Material Number: A40161600105	
		TEL :0086-514-87693589		Checked: Beson. zhan	Document/Rev: 00
	AIRUI		EML :sales@fuantronics.net		
		WEB:www.fua	ntronics.net	Approved: Anson. zhan	Date of Recognition: Nov./23/2019

COIL FORMER General data 6-pins EE16/8/5 coil former