General data	8-pins EE42/21/	20 coil fo	rmer					
PARAI		SPECIFICATION						
Coil former mat	Polyethylene terephtalate (PET), glass-reinforced, flame retardant in accordance with "UL 94V-0"; UL file number E41938							
Pin material	copper-tin alloy (CuSn), tin (Sn) plated							
Maximum opera	ating temperature	155°C,	155°C, "IEC 60085", class F					
Resistance to se	oldering heat	"IEC 60068-2-20", Part 2, Test Tb, method 1B, 350 °C, 3.5 s						
Soldeerability		"IEC 60	"IEC 60068-2-20", Part 2, Test Ta, method 1					
			++13.50++ -20.00-++-5.00 39.35				14.22 12.9 *0.7	
Winding data a	and area product	for 8-pi	ns EE₄	42/21/2) coil fo	rmer		
NUMBER OF SECTIONS			ING LENGTH C TH TURN		TH OF	AREA PRODUC Ae x Aw (mm ⁴)		TYPE NUMBER
1	159	26.1	0	1	04	37840		EE-4206-1-1S-8P
	otherwise specified: ≤16±0.20 ≤L±0.40		1	nsions : im)	Mould No	· EE4206	REI	MARK Bobbin material: FR530
16 <l≤45±0.30 45<br="">Pin Dim:±0.05 Thi</l≤45±0.30>	h:±0.20				: FAY01091		Available for Fuan core: EE42/21/2	
		Fuar	ı Flec			Make: P.Xiao		Material Number: A40420610100
	TEL :0	Fuan Electronics TEL :0086-514-87693589 EML :sales@fuantronics.net WEB:www.fuantronics.net			Checked: Beson. zhan		Document/Rev: 00	
					Approved: Anson. zhan		Date of Recognition: Oct./22/2019	

COIL FORMER General data 8-pins EE42/21/20 coil former