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			
	+4.90±0 +3.90±0	0.25 Typ		50 1-5.90± 1-5.30±0 1-5.30±0 1-5.30±0 0.50	0.1
	7.90±0	2.00 TYP			
-10.80 <u>+</u>				A B B B B B B B B B B B B B B B B B B B	
			10 coil former		
			10 coil former AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm <sup>4</sup> )	TYPE NUMBER
Winding data a	Ind area product	for 8-pins EPC MINIMUM WINDING WIDTH	AVERAGE LENGTH OF TURN	PRODUCT Ae x Aw	TYPE NUMBER SMD-EPC-1001-1S-8P
Winding data a NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>Ind area product WINDING AREA (mm<sup>2</sup>) 3</td><td>for 8-pins EPC MINIMUM WINDING WIDTH (mm) 3.90</td><td>AVERAGE LENGTH OF TURN (mm)</td><td>PRODUCT Ae x Aw (mm<sup>4</sup>) 30</td><td></td></l≤45±0.30></l≤4±0.10>	Ind area product WINDING AREA (mm <sup>2</sup> ) 3	for 8-pins EPC MINIMUM WINDING WIDTH (mm) 3.90	AVERAGE LENGTH OF TURN (mm)	PRODUCT Ae x Aw (mm <sup>4</sup> ) 30	
Winding data a NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>Ind area product WINDING AREA (mm<sup>2</sup>) 3</td><td>for 8-pins EPC MINIMUM WINDING WIDTH (mm) 3.90</td><td>AVERAGE LENGTH OF TURN (mm) 21</td><td>PRODUCT Ae x Aw (mm<sup>4</sup>) 30</td><td>SMD-EPC-1001-1S-8P</td></l≤45±0.30></l≤4±0.10>	Ind area product WINDING AREA (mm <sup>2</sup> ) 3	for 8-pins EPC MINIMUM WINDING WIDTH (mm) 3.90	AVERAGE LENGTH OF TURN (mm) 21	PRODUCT Ae x Aw (mm <sup>4</sup> ) 30	SMD-EPC-1001-1S-8P
Winding data a NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<br="">Pin Dim:±0.05 Thic</l≤45±0.30></l≤4±0.10>	Ind area product WINDING AREA (mm <sup>2</sup> ) 3 3	for 8-pins EPC MINIMUM WINDING WIDTH (mm) 3.90 Dimer (m h:±0.20 Fuan Elec	AVERAGE LENGTH OF TURN (mm) 21	PRODUCT Ae x Aw (mm <sup>4</sup> ) 30	SMD-EPC-1001-1S-8P EMARK Bobbin material: PM9630
Winding data a NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 4<l≤<br="">16<l≤4±0.30 45<br="">Pin Dim:±0.05 Thic</l≤4±0.30></l≤4±0.10>	Ind area product WINDING AREA (mm <sup>2</sup> ) 3	for 8-pins EPC MINIMUM WINDING WIDTH (mm) 3.90	AVERAGE LENGTH OF TURN (mm) 21 21 Mould No.: Code No.: Code No.:	PRODUCT Ae x Aw (mm <sup>4</sup> ) 30 RE FAY01019	SMD-EPC-1001-1S-8P EMARK Bobbin material: PM9630 Available for Fuan core: EPC10

## COIL FORMER General data 8-pins EPC10 coil former