COIL FORMER General data EE70/33/32 coil former

					
PARAMETER		SPECIFICATION			
Coil former material		polyamid (PA66), glass reinforced, flame retardant in accordance with "UL 94HB" UL file number E41938			
Pin material					
Maximum operating temperature		130°C, "IEC 60085", class B			
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			
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Winding data a	Ind area product	for EE70/33/32 MINIMUM WINDING WIDTH	coil former AVERAGE LENGTH OF TURN	PRODUCT Ae x Aw	TYPE NUMBER EE-7001-1S-0P
Winding data a NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 16<l≤45±0.30="" 45<="" 4<l≤="" td=""><td>Ind area product WINDING AREA (mm²) 430</td><td>for EE70/33/32 MINIMUM WINDING WIDTH (mm) 39.10</td><td>coil former AVERAGE LENGTH OF TURN (mm) 164</td><td>PRODUCT Ae x Aw (mm⁴) 291540 RE EE7001</td><td>EE-7001-1S-0P EMARK Bobbin material: PA66</td></l≤4±0.10>	Ind area product WINDING AREA (mm ²) 430	for EE70/33/32 MINIMUM WINDING WIDTH (mm) 39.10	coil former AVERAGE LENGTH OF TURN (mm) 164	PRODUCT Ae x Aw (mm ⁴) 291540 RE EE7001	EE-7001-1S-0P EMARK Bobbin material: PA66
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Winding data a NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 16<l≤45±0.30="" 45="" 4<l≤="" dim:±0.05="" pin="" td="" thic<=""><td>therwise specified: 116±0.20 ≤L±0.40 ckness:±0.20 Pin Pito</td><td>for EE70/33/32 MINIMUM WINDING WIDTH (mm) 39.10 Dimer (m ch:±0.20</td><td>coil former AVERAGE LENGTH OF TURN (mm) 164</td><td>PRODUCT Ae x Aw (mm⁴) 291540 RE EE7001</td><td>EE-7001-1S-0P EMARK Bobbin material: PA66</td></l≤4±0.10>	therwise specified: 116±0.20 ≤L±0.40 ckness:±0.20 Pin Pito	for EE70/33/32 MINIMUM WINDING WIDTH (mm) 39.10 Dimer (m ch:±0.20	coil former AVERAGE LENGTH OF TURN (mm) 164	PRODUCT Ae x Aw (mm ⁴) 291540 RE EE7001	EE-7001-1S-0P EMARK Bobbin material: PA66
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