PARAMETER		SPECIFICATION				
Coil former material		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 opera	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 6006	"IEC 60068-2-20", Part 2, Test Ta, method 1			
			-1.50			0+⊷
	and area product		s EE30/15/7	7 coil for	mer	
Winding data a		for 12-pins	EE30/15/7	RAGE	AREA	
Winding data a	and area product WINDING AREA	for 12-pins MINIMU WINDIN	s EE30/15/7 IM AVE IG LENG	RAGE GTH OF	AREA PRODUCT	TYPE NUMBER
Winding data a	and area product	for 12-pins	S EE30/15/7 IM AVE IG LENG H T	RAGE	AREA	TYPE NUMBER
Winding data a NUMBER OF SECTIONS	and area product WINDING AREA (mm ²)	for 12-pins MINIMU WINDIN WIDTH (mm)	S EE30/15/7 IM AVE IG LENG H T	ERAGE GTH OF URN mm)	AREA PRODUCT Ae x Aw (mm ⁴)	
Winding data a	and area product WINDING AREA	for 12-pins MINIMU WINDIN WINDIN WIDTH	S EE30/15/7 IM AVE IG LENG H T	ERAGE GTH OF URN	AREA PRODUCT Ae x Aw	TYPE NUMBER EE-3006-1S-12P
Winding data a NUMBER OF SECTIONS	and area product WINDING AREA (mm ²) 86	for 12-pins MINIMU WINDIN WIDTH (mm) 17.30	S EE30/15/7 IM AVE IG LEN(1 T (1	ERAGE GTH OF URN mm)	AREA PRODUCT Ae x Aw (mm ⁴) 5160	
Winding data a NUMBER OF SECTIONS 1 Tolerances unless o 0 <l≤4±0.10 4<l≤<="" td=""><td>and area product WINDING AREA (mm²) 86</td><td>for 12-pins MINIMU WINDIN WIDTH (mm) 17.30</td><td>s EE30/15/7 IM AVE IG LEN(1 T (1</td><td>ERAGE GTH OF URN mm)</td><td>AREA PRODUCT Ae x Aw (mm⁴) 5160</td><td>EE-3006-1S-12P</td></l≤4±0.10>	and area product WINDING AREA (mm ²) 86	for 12-pins MINIMU WINDIN WIDTH (mm) 17.30	s EE30/15/7 IM AVE IG LEN(1 T (1	ERAGE GTH OF URN mm)	AREA PRODUCT Ae x Aw (mm ⁴) 5160	EE-3006-1S-12P
Winding data a NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 16<l≤45±0.30="" 45<="" 4<l5="" td=""><td>and area product WINDING AREA (mm²) 86</td><td>for 12-pins MINIMU WINDIN WIDTH (mm) 17.30</td><td>S EE30/15/7 IM AVE IG LEN(1 T (1</td><td>RAGE GTH OF URN mm) 57</td><td>AREA PRODUCT Ae x Aw (mm⁴) 5160</td><td>EE-3006-1S-12P</td></l≤4±0.10>	and area product WINDING AREA (mm ²) 86	for 12-pins MINIMU WINDIN WIDTH (mm) 17.30	S EE30/15/7 IM AVE IG LEN(1 T (1	RAGE GTH OF URN mm) 57	AREA PRODUCT Ae x Aw (mm ⁴) 5160	EE-3006-1S-12P
Winding data a NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 16<l≤45±0.30="" 45<="" 4<l5="" td=""><td>and area product WINDING AREA (mm²) 86</td><td>for 12-pins MINIMU WINDIN WIDTH (mm) 17.30</td><td>S EE30/15/7 IM AVE IG LEN(1 T (1</td><td>ERAGE GTH OF URN mm) 57 57 Mould No Code No.:</td><td>AREA PRODUCT Ae x Aw (mm⁴) 5160 RE</td><td>EE-3006-1S-12P MARK Bobbin material: T378J</td></l≤4±0.10>	and area product WINDING AREA (mm ²) 86	for 12-pins MINIMU WINDIN WIDTH (mm) 17.30	S EE30/15/7 IM AVE IG LEN(1 T (1	ERAGE GTH OF URN mm) 57 57 Mould No Code No.:	AREA PRODUCT Ae x Aw (mm ⁴) 5160 RE	EE-3006-1S-12P MARK Bobbin material: T378J
Winding data a NUMBER OF SECTIONS 1 Tolerances unless o 0 <l≤4±0.10 16<l≤4±0.30="" 45="" 4<ls="" dim:±0.05="" pin="" td="" thic<=""><td>and area product WINDING AREA (mm²) 86</td><td>for 12-pins MINIMU WINDIN WIDTH (mm) 17.30</td><td>S EE30/15/7 IM AVE IG LEN(1 T (1 Dimensions: (mm)</td><td>RAGE GTH OF URN mm) 57 Mould No Code No.: S 589</td><td>AREA PRODUCT Ae x Aw (mm⁴) 5160 RE :: EE3006 : FAY01091</td><td>EE-3006-1S-12P MARK Bobbin material: T378J Available for Fuan core: EE30/15/</td></l≤4±0.10>	and area product WINDING AREA (mm ²) 86	for 12-pins MINIMU WINDIN WIDTH (mm) 17.30	S EE30/15/7 IM AVE IG LEN(1 T (1 Dimensions: (mm)	RAGE GTH OF URN mm) 57 Mould No Code No.: S 589	AREA PRODUCT Ae x Aw (mm ⁴) 5160 RE :: EE3006 : FAY01091	EE-3006-1S-12P MARK Bobbin material: T378J Available for Fuan core: EE30/15/

COIL FORMER General data 12-pins EE30/15/7 coil former