	5-pins RM10 coil					
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 opera	180 °C, "IEC 60085", class H					
Resistance to so	"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				
					Ø12.!	
	16.00-				at the	
Winding data a	and area product	for 5-pins	RM10 coil	former	a Ara	
Winding data a NUMBER OF SECTIONS		for 5-pins MINIMU WINDIN WIDTH (mm)	M AVE G LENG I T	former ERAGE GTH OF URN mm)	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
NUMBER OF	and area product WINDING AREA	MINIMU WINDIN WIDTH	M AVE G LENG I T	ERAGE GTH OF URN	PRODUCT Ae x Aw	TYPE NUMBER RM-1008-1S-5P
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<="" td=""><td>And area product WINDING AREA (mm²) 37 Otherwise specified: <16±0.20</td><td>MINIMU WINDIN WIDTH (mm) 8.80</td><td>M AVE G LENG I T</td><td>ERAGE GTH OF URN mm)</td><td>PRODUCT Ae x Aw (mm⁴) 3330 RE</td><td>-</td></l≤4±0.10>	And area product WINDING AREA (mm ²) 37 Otherwise specified: <16±0.20	MINIMU WINDIN WIDTH (mm) 8.80	M AVE G LENG I T	ERAGE GTH OF URN mm)	PRODUCT Ae x Aw (mm ⁴) 3330 RE	-
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>and area product WINDING AREA (mm²) 37</td><td>MINIMU WINDIN WIDTH (mm) 8.80</td><td>M AVE G LENG I T (i</td><td>RAGE GTH OF URN mm) 52</td><td>PRODUCT Ae x Aw (mm⁴) 3330 RE</td><td>RM-1008-1S-5P</td></l≤45±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 37	MINIMU WINDIN WIDTH (mm) 8.80	M AVE G LENG I T (i	RAGE GTH OF URN mm) 52	PRODUCT Ae x Aw (mm ⁴) 3330 RE	RM-1008-1S-5P
NUMBER OF SECTIONS 1 Tolerances unless of 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>and area product WINDING AREA (mm²) 37</td><td>MINIMU WINDIN WIDTF (mm) 8.80</td><td>M AVE G LENG I T (i</td><td>RAGE GTH OF URN mm) 52 Mould No. Code No.:</td><td>PRODUCT Ae x Aw (mm⁴) 3330 RE :RM1008</td><td>RM-1008-1S-5P MARK Bobbin material: PM9820</td></l≤45±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 37	MINIMU WINDIN WIDTF (mm) 8.80	M AVE G LENG I T (i	RAGE GTH OF URN mm) 52 Mould No. Code No.:	PRODUCT Ae x Aw (mm ⁴) 3330 RE :RM1008	RM-1008-1S-5P MARK Bobbin material: PM9820
NUMBER OF SECTIONS 1 Tolerances unless o 0 <l≤4±0.10 4<ls<br="">16<l≤4±0.30 45<br="">Pin Dim:±0.05 Thic</l≤4±0.30></l≤4±0.10>	and area product WINDING AREA (mm ²) 37	MINIMU WINDIN WIDT+ (mm) 8.80	M AVE G LEN(I T ()	RAGE GTH OF URN mm) 52 Mould No. Code No.: S 589	PRODUCT Ae x Aw (mm ⁴) 3330	RM-1008-1S-5P MARK Bobbin material: PM9820 Available for Fuan core: RM10

COIL FORMER General data 5-pins RM10 coil former