PARAMETER		SPECIFICATION				
Coil former mate	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	155°C, "IEC 60085", class F					
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					
	Ø17.50 Ø15.60		3.50-1-1-			23.90
Ø1.00-	38.10			35.56	Contraction of the second seco	
	44.00					
Winding data a	nd area product	for 12-p				
Winding data a NUMBER OF SECTIONS			UM ING TH	Q40/40 coil form AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm <sup>4</sup> )	TYPE NUMBER
NUMBER OF	nd area product WINDING AREA	for 12-p MINIM WIND	UM ING IH 1)	AVERAGE LENGTH OF TURN	AREA PRODUCT Ae x Aw	TYPE NUMBER PQ-4040-1-1S-12P
NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>nd area product WINDING AREA (mm<sup>2</sup>) 251 therwise specified: :16±0.20 ≤L±0.40</td><td>for 12-p MINIM WIND WIDT (mm 27.0</td><td>UM ING IH I) ) Dimer</td><td>AVERAGE LENGTH OF TURN (mm) 83</td><td>AREA PRODUCT Ae x Aw (mm<sup>4</sup>) 51820</td><td>PQ-4040-1-1S-12P MARK Bobbin material: FR530</td></l≤45±0.30></l≤4±0.10>	nd area product WINDING AREA (mm <sup>2</sup> ) 251 therwise specified: :16±0.20 ≤L±0.40	for 12-p MINIM WIND WIDT (mm 27.0	UM ING IH I) ) Dimer	AVERAGE LENGTH OF TURN (mm) 83	AREA PRODUCT Ae x Aw (mm <sup>4</sup> ) 51820	PQ-4040-1-1S-12P MARK Bobbin material: FR530
NUMBER OF SECTIONS 1 Tolerances unless c 0 <l≤4±0.10 4<l≤<br="">16<l≤45±0.30 45<="" td=""><td>nd area product WINDING AREA (mm<sup>2</sup>) 251</td><td>for 12-p MINIM WIND WIDT (mm 27.0</td><td>UM ING IH I) Dimer (m</td><td>AVERAGE LENGTH OF TURN (mm) 83 sisions: m) Mould No. Code No.:</td><td>AREA PRODUCT Ae x Aw (mm<sup>4</sup>) 51820 RE FAY01091</td><td>PQ-4040-1-1S-12P MARK Bobbin material: FR530 Available for Fuan core: PQ40/40</td></l≤45±0.30></l≤4±0.10>	nd area product WINDING AREA (mm <sup>2</sup> ) 251	for 12-p MINIM WIND WIDT (mm 27.0	UM ING IH I) Dimer (m	AVERAGE LENGTH OF TURN (mm) 83 sisions: m) Mould No. Code No.:	AREA PRODUCT Ae x Aw (mm <sup>4</sup> ) 51820 RE FAY01091	PQ-4040-1-1S-12P MARK Bobbin material: FR530 Available for Fuan core: PQ40/40
NUMBER OF SECTIONS 1 Tolerances unless of 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>	nd area product WINDING AREA (mm <sup>2</sup> ) 251 251	for 12-p MINIM WIND WIDT (mm 27.0	Dimer (m	AVERAGE LENGTH OF TURN (mm) 83	AREA PRODUCT Ae x Aw (mm <sup>4</sup> ) 51820	PQ-4040-1-1S-12P MARK Bobbin material: FR530
NUMBER OF SECTIONS 1 Tolerances unless of 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>	nd area product WINDING AREA (mm <sup>2</sup> ) 251 therwise specified: :16±0.20 ≤L±0.40	for 12- MINIM WIND WIDT (mm 27.0 h:±0.20 Fuar TEL :00	UM ING IFH 1) D Dimer (m <b>D</b> Elec 086-514	AVERAGE LENGTH OF TURN (mm) 83 sisions: m) Mould No. Code No.:	AREA PRODUCT Ae x Aw (mm <sup>4</sup> ) 51820 RE FAY01091	PQ-4040-1-1S-12P MARK Bobbin material: FR530 Available for Fuan core: PQ40/40

## COIL FORMER General data 12-pins PQ40/40 coil former