General data 16-pins ER39/2	2/13 coil former			
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 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			
32.1 30.1 99.1 1 1 44.5		0 0 1 0		
	- 5.00			
Winding data and area produc	-			
NUMBER OF SECTIONS WINDING AREA (mm ²)	MINIMUM WINDING WIDTH (mm)	AVERAGE LENGTH OF TURN (mm)	AREA PRODUCT Ae x Aw (mm ⁴)	TYPE NUMBER
1 176	27.30	68	22000	ER-3904-1S-16P
Tolerances unless otherwise specified: 0 <l≤4±0.10 4<l≤16±0.20<br="">16<l≤45±0.30 45≤l±0.40<="" td=""><td>Dimens (mr</td><td></td><td></td><td>MARK Bobbin material: T378J</td></l≤45±0.30></l≤4±0.10>	Dimens (mr			MARK Bobbin material: T378J
Pin Dim:±0.05 Thickness:±0.20 Pin Pin	ch:±0.20	±0.20 Code No.		Available for Fuan core: ER39/22/13
	Fuan Electr	Fuan Electronics TEL :0086-514-87693589 EML :sales@fuantronics.net WEB:www.fuantronics.net		Material Number: A47390400100
	EML :sales@fuar			Document/Rev: 00 Date of Recognition: Oct./09/2019
	w⊨B:www.fuantr			

COIL FORMER General data 16-pins ER39/22/13 coil forme