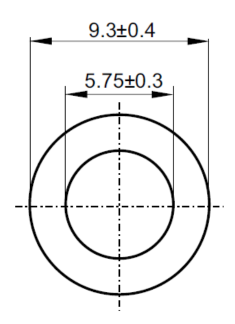
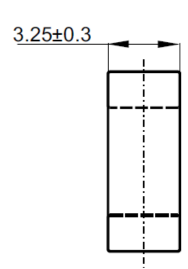
Product specifications

Description	TX9/6/3-3E27		
Code 12NC	NA		
YPN	NA	Selling unit	PCS







Magnetic dimensions according to IEC 205							
$A_e = 4.44 \text{ [mm}^2\text{]}$		$L_e = 22.93 \text{ [mm]}$	$V_e = 102 \text{ [mm}^3\text{]}$				

	Specified value						
No	Symbol	ol Unit Value		Conditions	Remarks		
1	Al.	nH/turns^2	1340 ± 25%	10 kHz; < 0.1 mT ; 25°C			
2	Al.	nH/turns^2	1340 - 25%	200 kHz; < 0.1 mT ; 25°C			

Comments

- (1) VISUAL REQUIREMENTS according to: I-15-002
- (2) High voltage insulation > 1.5 kV DC (3) Toroid coated: Epoxy Cream RAL 1014

Compiles with		Author	Emanuel Kowalczyk	Checked		Basic core	Basic code	
C		RoHS	Date	2022-01-13	Date			
			Version		1			
	2011/65/EU	Product type		Status		Marking		
	•		STANDARD		PROVISIONAL			
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