Bobbin **FS-2EFD-3009-20**



Advantages

Cost saving and easy compilation of components for pattern construction through unification

On request, wound inductors to EN61558-2-16 and EN60950 or vacuum potted $% \left({\left[{{{\rm{D}}_{\rm{T}}} \right]_{\rm{T}}} \right)$

Applications

Transformers and reactors in switch mode power supplies

Approvals



BLOCK Transformatoren-Elektronik GmbH • Phone +49 4231 678-0 • info@block-trafo.de



Bobbin **FS-2EFD-3009-20**

	Туре	FS-2EFD-3009-20		Туре	FS-2EFD-3009-20
Electrical data 🕇 🚽	General data		0	Terminal and mounting	
		PM9820	data		Yes
	for core	FS-2EFD-3009-00		Measures and weights	
	Environment				horizontal
	Notes	В		Winding width	20.5 mm
				Winding hight	2.8 mm
		ISO 2768-m			0,8
					3,5
			<u>Ö</u>		27,5
			Š		5
			_	1	12

