Product specification

Shape	Name Diameter Diameter Internal diameter Internal diameter Subtitle Radian Lengh	Symbol D d ID id S R	25 28 27 10.5	mm mm mm	2.5 2.8	cm
Shape	Diameter Internal diameter Internal diameter Subtitle Radian Lengh	d ID id S	28 27 10.5	mm		
Shape	Internal diameter Internal diameter Subtitle Radian Lengh	ID id S	27 10.5		2.8	om
Shape	Internal diameter Subtitle Radian Lengh	id S	10.5	mm		cm
Shape	Subtitle Radian Lengh	S			2.7	cm
Shape	Radian Lengh		1	mm	1.05	cm
Shape	Lengh	R	20	mm	2	cm
Shape			8	mm	0.8	cm
Shape	1471 1:1	L	400	mm	40	cm
Shape	Width	W	400	mm	40	cm
Shape	Width	W	100	mm	10	cm
Snape	Height	Н	40	mm	4	cm
	Height	h	30	mm	3	cm
	Thickness	T	5	mm	0.5	cm
	Thickness	t	10	mm	1	cm
	Pitch	Р	50	mm	5	cm
	Quantity	Q		8		
	Direction of magnetization	М	Assiale			
	Surface treatment	Polish	-	μm		
Measuring point	Surface flux density	В	1200	mT	12000	G
	Attractive force	F	-	kgf	-	gf
	Magnetic flux density on load point	Bd	-	mT	-	G
	Total flux	Dia o	-	Wb	-	Mx
	ermeance coefficient	Pc	-	Pc	-	
	Operationg temperature range	Tw	100	deg C	212	deg F
	Operationg temperature range	Tw	-	deg C	-	deg F
	Material grade	Magnetic Filter	316			
	Remanence	Br	-	mT	-	kG
	Coericive forces	Hcb	-	kA/m	-	kOe
	Intrisic coercivity	Hcj	-	kA/m	-	kOe
	Maximum energy product	ВН	-	kJ/m3	-	MGOe
Material	Temperature	Br	-	%/deg C	-	%/deg F
characteristics	coefficient	Hcj	-	%/deg C	-	%/deg F
	Max. operating temperature	Tw	-	deg C	-	deg F
	Curie temperature	Tc	-	deg C	_	deg F
<u> </u>	Density	P	-	kg/m3	_	4081
-	Weight	Net	14.04	kg	14040	g
Remark			HS Directive		1 10 10	δ

Information on these magnetic characteristics are approximate and reference values. When using the calculated values for actual magnetic application products and research and development of the application of magnetic products, use these values as reference values. We are not responsible for the results from the reference values. The details can be found by referring to the product specifications. All specifications are subject to change without notice.