

Technical Datasheet Be

SEB[™] Belt type

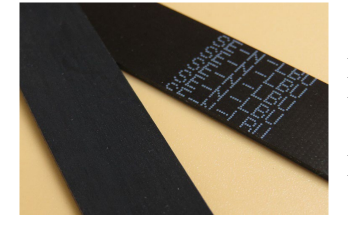
SE-N-LBU

SK-002 ver.1

Applications

- ATM
- Sandwich insertion conveyor
- Banknote conveyor

Construction



Ground side Millable urethane rubber Black	Glossy side Millable urethane rubber Black
*Depending on applica	tion, both sides can be used.
Tension member	Splice
Polyester	Seamless
Seamless knit	
Construction	

Dimensions

	Width	
		8~200mm
	Length	
		82.5~1565mm *Depending on mold size
	Standard thickness	
		1.0mm
	Range of thickness	
		-
	Weight	
	Please contact Nitta if you n	1.2 kg/m ²
D2	gulatory compliance	
A C	RoHS(2011/65/EC,(EU)2	
	10113(2011/05/20,(20)2	2013/003/
Fe	atures	
	Antistatic	
	Superior elastic proper	tv
	Easy installation	-7
	Operates in low temper	ratures
	High conductivity	

Properties

Dynamic pr	operties	
Standard elong	gation	
		5.0%
Tension after re	elaxation at 5.0%	
		0.49N/mm
Operation temp	perature range	
		-20~60°℃
Minimum p	ulley diameter	
When of standa	ard thickness	
		10mm
		-
Tensile proj	perties	
Tensile proj Tensile strengtl		
		11.8N/mm
	h	11.8N/mm
Tensile strengt	h	11.8N/mm 140%
Tensile strengtl Elongation at b	h	
Tensile strengtl Elongation at b	reak	
Tensile strengtl Elongation at b	n reak vable elongation	140%
Tensile strengtl Elongation at b Maximum allow	n reak vable elongation	140%
Tensile strengtl Elongation at b Maximum allow Coefficient	h reak vable elongation of friction	140%

0.5~1.0

NITTA CORPORATION

 $\% {\rm The}\ {\rm contents}\ {\rm of}\ {\rm this}\ {\rm Technical}\ {\rm Data}\ {\rm Sheet}\ {\rm may}\ {\rm be}\ {\rm changed}\ {\rm without}\ {\rm notice}.$