

SEBTM **Technical Datasheet** Belt type SE-G15-LGYU SF-042 ver.1 **Applications** Micro-torque precise conveyance • Feeder belt **Construction** Ground side Glossy side Millable urethane rubber Millable urethane rubber Gray Black Tension member **Splice** Polyester Seamless Seamless fabric Construction **Properties**

Di	Dimensions			
	Width			
		5~200mm		
	Length			
		98.5~1564mm		
		*Depending on mold size		
	Standard thickness			
		1.2mm		
	Range of thickness			
		-		
	Weight			
		1.4 kg/m²		
	ed other dimensions.			
Re	egulatory compliance			

Regulatory compliance

RoHS(2011/65/EC,(EU)2015/863)

Features

Antistatic High grip

perties	
ation	
	2.0%
laxation at 2.0%	
	0.74N/mm
erature range	
	-20~60° C
lley diameter	
rd thickness	
	10mm
erties	
	8.83N/mm
Elongation at break	
	20%
Maximum allowable elongation	
	1.0~4.0%
of friction	
vs. Paper	
	0.8~1.2
vs. Steel	
	0.5~1.0
	able elongation of friction vs. Paper