Table 1		TM	Ver.2017-1
		EB <sup>™</sup>	NITTA
	Data Sheet ed the balance of the bal	SE-G15-SBC1	• INIT IZT
Applications		<ul> <li>Low and accurate torque transmission</li> <li>Card reader drives</li> <li>Sorters of copier equipment</li> <li>Drivers for office automation equipment</li> </ul>	
Item		Description	Remarks
Specification	Construction		①Black chloroprene rubber (Smooth surface) ②Polyester seamless fabric ③Black chloroprene rubber (Glossy surface)
	Antistatic	Yes	
S	Width	3 to 200 [mm]	
Dimensions	Length	98.5 to 1564 [mm]	By molds
imer	Thickness	0.43 [mm]	
Ω	Joint	Seamless	
	Tensile strength	8.83 [N/mm]	Test speed: 15 %/min.
	Elongation at break	20 [%]	Ambient condition: 23°C,50%R.H.
	Standard elongation	1 to 4 [%]	
es	Tension at 2%	0.74 [N/mm]	Ambient condition: 23°C,50%R.H.
perties	Minimum pulley dia.	5 [mm]	
Prop	Operating temp.	-20 to +80 [°C]	
	Coefficient of	fficient of 0.4 to 0.9(Paper) Smooth surface	Measurement condition: 7kPa, 1mm
	friction	0.4 to 0.9(Steel) Glossy surface	Ambient condition: 23°C,50%R.H.
	Mass	0.45 [kg/m2]	
Features	Crack resistance     Environmental resistance     Electric conductivity	ce	
The c	contents of this TDS may be chang	NITTA CORPORATION ged without notice.	Industrial Products Div