

PolySprint TM Power Transmission and Conveyor Belt Technical Datasheet Belt type **LA-4E14** PS-013 Ver.5 **Applications** Bookbinding machine · Packaging machine Right angle transfer / RAT Light duty transmission Postal machine **Construction** Top side Bottom side **NBR NBR** Textured surface Textured surface Blue Blue Tension member **Splice** Polyester Finger Fabric (10×30) Construction **Properties Dimensions** Width/Roll (max.) Minimum pulley diameter **Tensile properties** 500mm Flexing Tensile strength 45N/mm Width/Endless (max.) Finger 20mm 500mm Elongation at break Length (max.) Back flexing 13% 20_{mm} Maximum allowable tension 100m **Finger** Total thickness 9.0N/mm Maximum allowable elongation 1.4mm Weight 2.0% 1.5 Kg/m² Please contact Nitta if you need other dimensions. **Dynamic properties Coefficient of friction** Regulatory compliance Standard elongation vs. Steel RoHS(2011/65/EC, 1.0% $0.5 \sim 0.6$ (EU)2015/863) Tension after relaxation at 1.0% * vs. Paper 4.0N/mm 0.6~0.7 Initial tension at 2.0% **Bottom** vs. Steel 9.0N/mm $0.5 \sim 0.6$ **Features** Tension after relaxation at 2.0% * vs. Paper 0.6~0.7 **Antistatic** 6.0N/mm Operating temperature range vs. Lagged pulley Roller bed -20~60°C $0.7 \sim 0.9$ Easy splice with NITTA tool vs. POM (resin) $0.5 \sim 0.7$ *After 200hrs running-in