

Phone: 514-482-5984
Fax: 514-482-3685
sales@splicetronics.com
www.splicetronics.com



Splicetronics Solutions

Tape extenders are used to elongate cover tape for easy reel feed and to reduce lost components

Advantages:

- Low electrostatic discharge (ESD) properties
- New non-skid tape material
- Reduce lost components at reel change
- Increase efficiency by using all components on the carrier tape
- Perfect for use on partially cut reels
- Significant savings on production costs
- Reduce feeder load time

BLACK TAPE EXTENDER



Description:

- Sizes: 8mm - 44mm
- Length: 396mm
- ESD: 10^6 - 10^9
- Backing Thickness (um): 25
- Total Thickness (um): 55 ± 2
- Peel Strength (N/25mm)
 - to steel (25mm*20min): 13
- Retention (H) (25mm*25min): >100
- Tensile strength at break (N/25mm): >80
- Elongation at break (%): >90

Instructions:

- Remove cover paper to reveal the adhesive side.
- Align with the front edge of the reel.
- Stick onto the reel cover tape.
- Feed the non-adhesive side into the feeder.

P/N	Category	Qty/Unit
TEC08	Black Tape Extender 8mm	500/box
TEC12	Black Tape Extender 12mm	500/box
TEC16	Black Tape Extender 16mm	500/box
TEC24	Black Tape Extender 24mm	250/box
TEC32	Black Tape Extender 32mm	250/box
TEC44	Black Tape Extender 44mm	250/box

Splicetronics Solutions will allow you to increase manufacturing productivity and reduce operational costs