RTF
Radial Tape Feeder

- Efficient and productive feeding
- Integrated lead cutting unit
- Wide component range
- Easy readjustment
- Excellent price-performance ratio
- Intelligent communication with placement system
- Easy user interface
- Fits all OFP-equipment
## RTF
### Radial Tape Feeder

**Process Specification**
- Cycle Time per Component: 0.8 - 2.5 sec/component
- Tape Norm: DIN IEC 286 and EIA296
- Tape Height: 17.5 - 19 mm (tape and comp max 56 mm)
- Component Dimensions: Ø 3 - 12 mm, Height 3 - 29 mm
- Standard Grid: 3.5 - 12 mm
- Leads Diameter: 0.4 - 1 mm Round, Oval or Square
- Lead Cutting: 45° / 60°
- Reel Diameter: Max. 400 mm or optional Ammo Pack
- Pick Position Repeatability: ± 50 μ

**Technical Specification**
- Electrical Power: 24 V
- Compressed air: 6 - 20% bar, according to DIN ISO 8573 3.4.5
- Color: Blank Anodized
- Outside Dimension (L x D x H): 90 x 1.375 x 432 mm
- Interface: IPTE
- Standards: CE

**Options**
- Multi step tool (e.g. pre-forming)
- Tape cutter
- Polarity check
- ‘Feeder almost empty’ detection
- Splice tool
- Reel clamping system
- Reel tape separator
- Mechanical interface for EasyMounter
- Mechanical and electrical interface for EasyMounter
- Splice tool for radial tape DIN 60286-2
- Splice stickers (1000 pcs)
- Software download cable