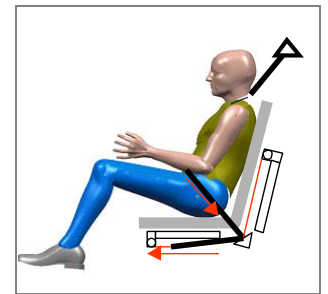
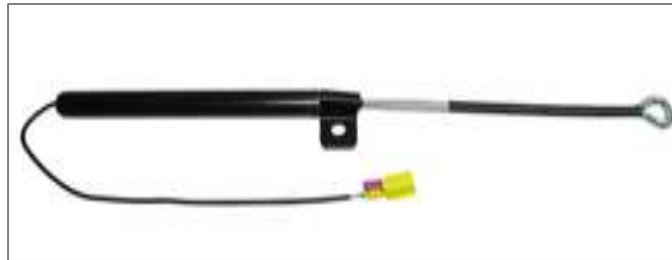


# Pyrotechnic Sillend P/T - BPU12



For front seat and sill application



## Characteristics:

### Performance Pretensioner

- *In Line Design*
- Integrated Gas generator with Wire
- Double Cable Adaptability
- **Pull-in Variable: S 120 mm s=100 mm in 7 ms ; s=60 mm in 5 ms (without Belt Slack)**
- Weight: 340 g (S=120 mm)
- Tensile Strength: minimum 17 kN
- Return Lock: < 5 mm
- Low Emission Micro Gas Generator
- Meets worldwide EMV & ESD spec.

### Main Features

- Slim Package, Sill or Seat mounted
- High Pull-in Performance
- Low Noise
- Low Emission
- Low Weight

### Performance Pretensioner

- *Horizontal Pull In*
- Integrated Gas generator with Wire
- Double Cable - 4mm cable / steel roller
- **Pull-in Variable : from 120mm (without Belt Slack) to 200mm (with Belt Slack)**
- Weight: 340 g
- Tensile Strength: >15kn kN
- Return Lock: < 5 mm
- Low Emission Micro Gas Generator
- Meets worldwide EMV & ESD spec.

