

**MICROTEX SENSORS FOR DETECTION OF THE WEFT TREAD  
IN TEXTILE AIR-JET LOOMS**

**SOMET: CLIPPER - MYTHOS**

Microtex product code: MTX-06106LS2/65

Promatech product code: A1EA02A

Optical and mechanical characteristics:

- sensitivity: standard
- optical distance: 6,5mm
- standard Promatech
- application: through the reed and reed extensor

Microtex product code: MTX-06106HLS/65

Promatech product code: A1EZ2AB

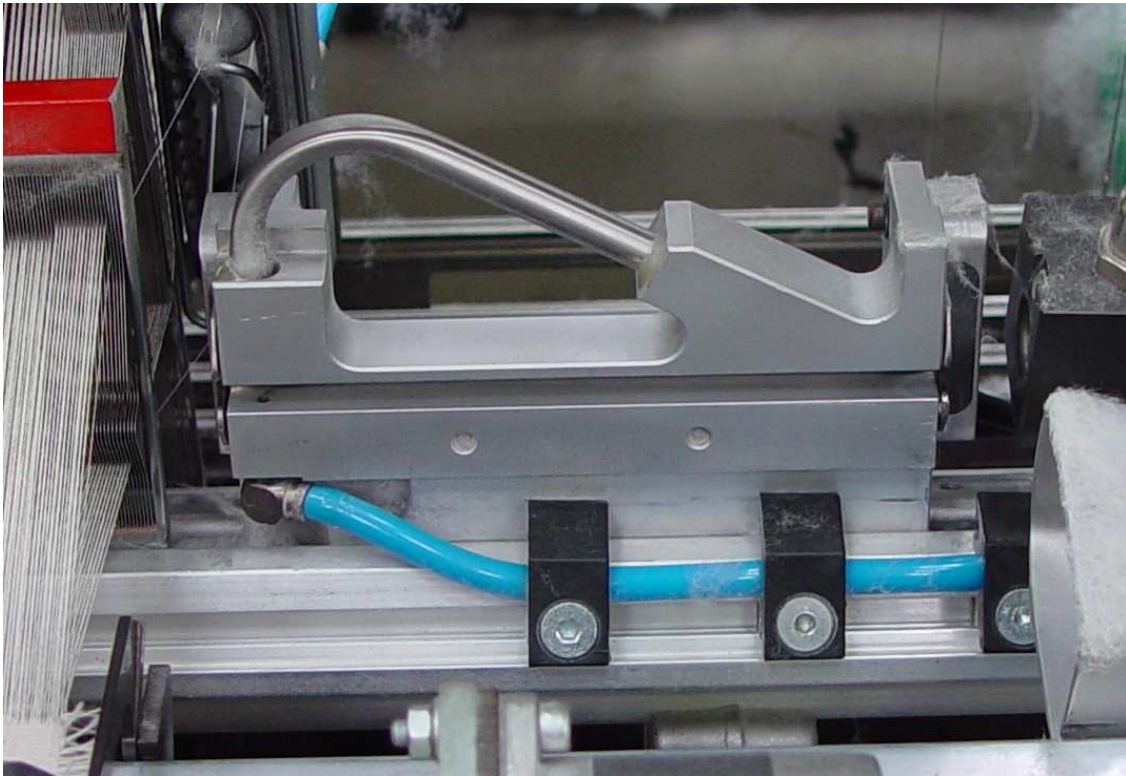
Optical and mechanical characteristics:

- sensitivity: high
- optical distance: 6,5mm
- standard Promatech
- application: reed extensor only
- identified by a blue ring on the cable



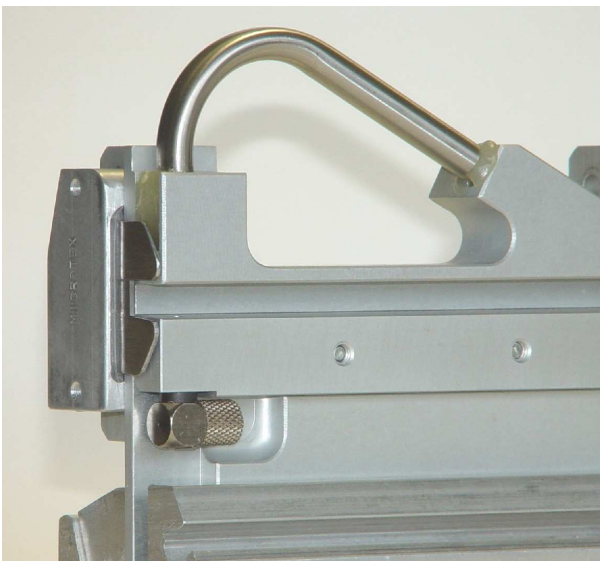
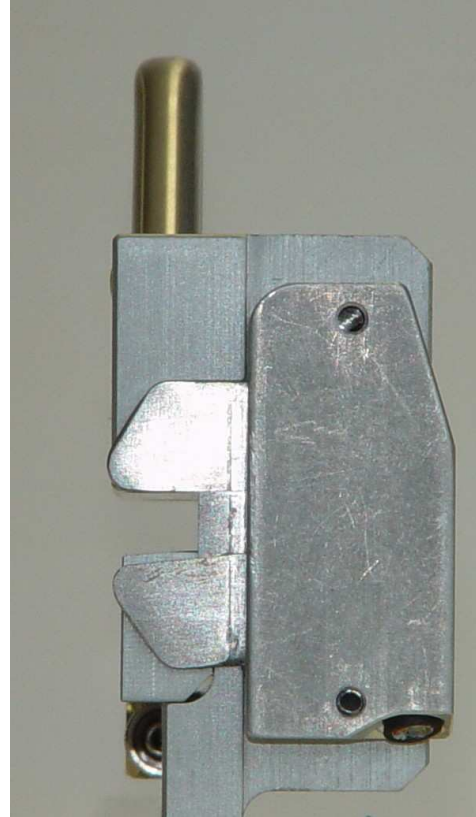
**Microtex sensors for detection of the weft tread in textile air-jet looms:  
Somet: Clipper - Mythos**

Product code: MTX-06106LS2/65



**Microtex sensors for detection of the weft tread in textile air-jet looms:  
Somet: Clipper - Mythos**

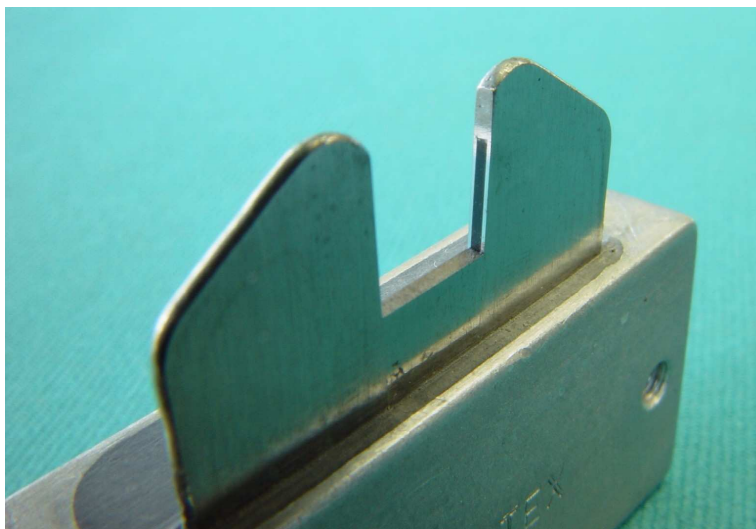
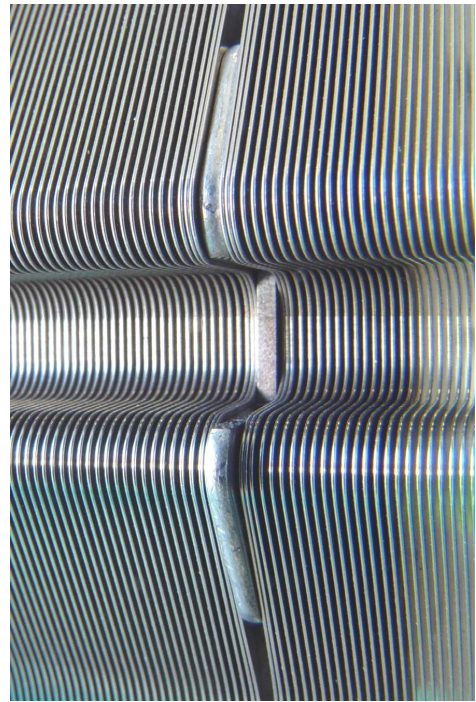
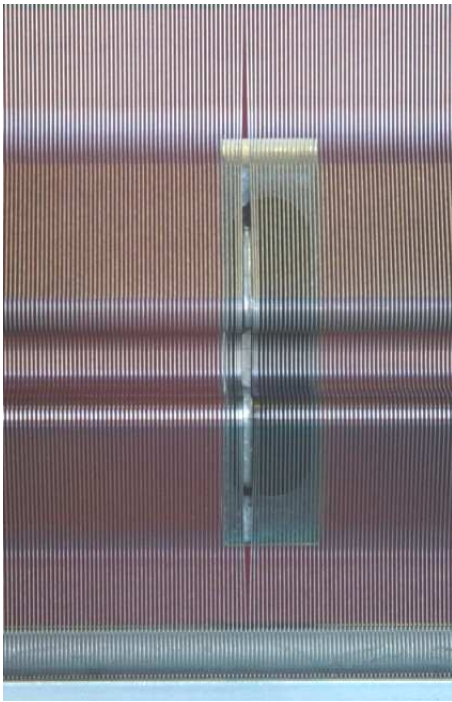
Product code: MTX-06106LS2/65





**Microtex sensors for detection of the weft tread in textile air-jet looms:  
Somet: Clipper - Mythos**

Product code: MTX-06106LS2/65



Microtex sensors for detection of the weft tread in textile air-jet looms:  
Somet: Clipper - Mythos

Product code: MTX-06106LS2/65

