

FIL CONTROL

FIL CONTROL SA

ZI Le Plantier
16220 MONTBRON - France
Tel.: + 33 5 45 23 95 02
Fax: + 33 5 45 23 93 85
e-mail: textile@filcontrol.com
Website: www.filcontrol.com

FC FIL CONTROL
Groupe ELSIDEV

■ MAIN PRODUCTS

Electronic equipment to control the textile yarn (presence, quality and protection) on any kind of machines producing or processing yarns

Presence Sensors based on different technologies to allow an excellent answer to customer needs

Yarn cutters to protect machine elements or cut the yarn when cycles are completed (automatically or not)

Quality - Control Devices to regulate a quality parameter such as tension, diameter or length

■ APPLICATION FIELDS

All Machines Builders and Yarn Processors

Spinning (short and long fibres)

Draw frames, Roving frame and Ring spinning machines

Automatic winders et Open End

Filaments (production and process)

BCF machines

Texturing machines (friction or air)

Production of ready to use yarns

Assembling, twisting and covering machines

Fantasy or Chenille yarn machines

Pre dyeing and pre weaving winders

Cone to cone and hank to cone winders

Weaving preparation

Creels and warping machines

■ SERVICES OFFERED

FIL CONTROL belongs to ELSIDEV GROUP that can offer to customers a full range of activities: Design, Research and Development, Production, Maintenance

All activities under ISO9001 version 2000 standard

15 % of turnover devoted to R&D activities

FIL CONTROL offers sales support to customers (Machine builders or End users)

■ SALES ORGANIZATION

FIL CONTROL sales department is located in Montbron (not far from Bordeaux)

Subsidiary in China at WUHU ANHUI (FIL CONTROL WUHU LTD.)

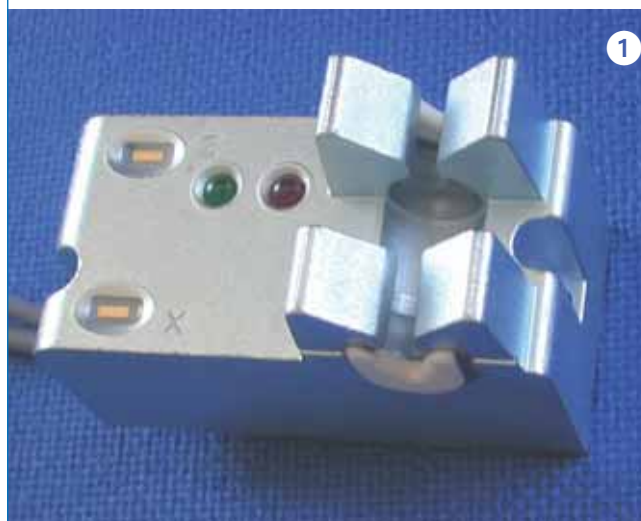
Agencies and retailers in Europe (Italy, Czech Republic and Slovakia, Poland, Spain), in Turkey, in America (USA, Brazil, Colombia) and in Asia (Korea, Pakistan Taiwan)

■ REFERENCES

Since 1991, when FIL CONTROL bought the textile activity of TELEMECANIQUE, a lot of famous customers has been developed

Machine builders such as AIKI, BARMAG, NSC, RATTI, SAVIO, etc.

Yarn processors such as Amann Group, Groupe Condamin & Prodon, Groupe Filix, Holding Billion-Mayor, Montagut, etc.



1



2

1 QC Electronic Length Meter

2 Yarn presence Capacitive sensor

3 Barrel with premounted yarn cutters

4 QC Tensioner (piezo sensor)

