

### COMBINABLE ELECTRIC/MECHANICAL LEVERS UPPER ELECTRIC LEVERS (inner tube assembly) AND ORDER FORM MODEL DS 01EL

### **Characteristics:**

#### Electric contact:

Normally open microswitch: for internal combustion engine (see note) Normally closed microswitch: for electric engine (see note)

Acting: direct (with standard lever or with long lever) (see note) or with locking hook (only with standard lever)

Lever typology: standard or long Fastening: with screw Assembly: inside a tube

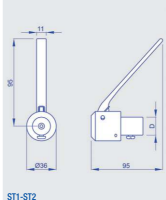
Holder material: aluminium or nylon Little lever colour: red

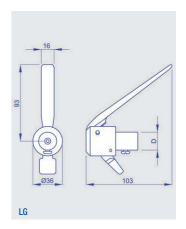
Diameter of "D" nib to be inserted inside the tube, with aluminium holder: 18 mm - 20 mm - 21 mm - 21,7 mm - 22 mm - 22,55 mm - 25,8 mm - 28 mm

Diameter of "D" nib to be inserted inside the tube, with nylon holder: 18 mm - 20 mm - 21 mm - 22 mm - 23 mm

Knob for outer tube diameter: 22 mm - 25 mm - 26 mm - 27 mm - 28 mm





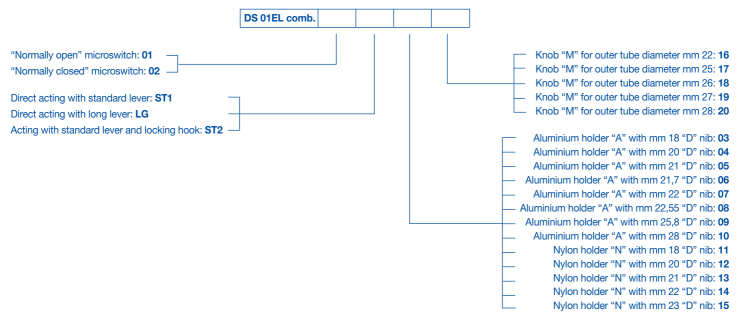








To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.

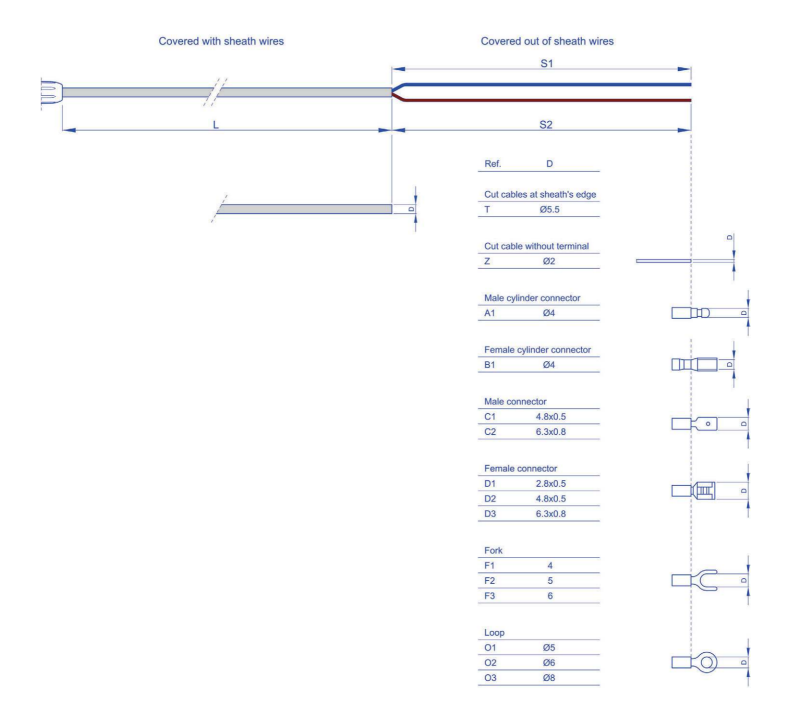




# COMBINABLE ELECTRIC/MECHANICAL LEVERS COMPATIBLE WITH UPPER LEVER ELECTRIC CABLES MODEL DS 01EL

### **Characteristics:**

Cable outer diameter: Ø5,5 mm
Cable length: upon request
Wires diameter: Ø2x0,75 mm
Wires stripping length: upon request
Wires terminals: see table





## COMBINABLE ELECTRIC/MECHANICAL LEVERS ORDER FORM FOR COMPATIBLE WITH UPPER LEVER ELECTRIC CABLES MODEL DS 01EL

### To order:

The technical options that are represented on the opposite page are the standard personalizations which are provided from the company.

Among these possibilities, you can choose the cable construction that meets your requirements.

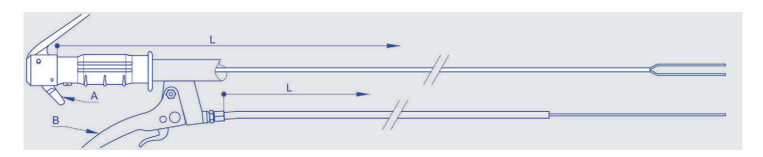
At first choose if you want the covered wire only cut or the stripped wires and eventually select the corresponding terminals among the possible options.

Find out your preferences and fill in the boxes with the number or the letters/number corresponding to your options.

Example: if you choose the stripped wires and you want a loop on the blue wire as terminal, indicate the code 12 or 13 or 14, according to your needs.

And so on for other variables.

The same procedure must be used for the brown wire and then select the corresponding options.



To order: compose, please, your product code inserting the boldfaced code corresponding to the chosen option in the proper square.

